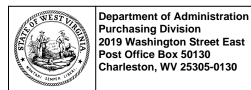


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





State of West Virginia Solicitation Response

Proc Folder: 1640548

Solicitation Description: Mainframe Application Programmer Technical Staffing Services

Proc Type: Central Master Agreement

 Solicitation Closes
 Solicitation Response
 Version

 2025-05-06 13:30
 SR 0802 ESR05062500000006800
 1

VENDOR

000000174943

COGENT INFOTECH CORPORATION

Solicitation Number: CRFQ 0802 DMV2500000004

Total Bid: 1 Response Date: 2025-05-06 Response Time: 13:25:06

Comments:

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566 john.w.estep@wv.gov

Vendor Signature X FEIN# DATE

All offers subject to all terms and conditions contained in this solicitation

 Date Printed:
 May 8, 2025
 Page: 1
 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Mainframe Application Programmer				1.00
	Technical Staffing Services				

Comm Code	Manufacturer	Specification	Model #	
81111600				

Commodity Line Comments:

Extended Description:

Mainframe Application Programmer Technical Staffing Services. This will be an open-end services contract that will provide the services of mainframe application programmer analysts on an hourly rate basis to provide technical expertise to meet agency needs. These services will be utilized to develop modifications and enhancements to the mainframe computer systems currently utilized by the DMV.

 Date Printed:
 May 8, 2025
 Page: 2
 FORM ID: WV-PRC-SR-001 2020/05













BID Number: CRFQ-0802-DMV2500000004 Mainframe Application Programmer Analyst

Due Date & Time: May 6th, 2025 at 1:30 PM EST

Proposed to:

Department of Administration

Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

Proposed By:

COGENT Infotech Corporation Manu Mehta, President

Headquarter: 1035 Boyce Road, Suite 108, Pittsburgh, PA 15241 **Email:** manu.mehta@cogentinfo.com | **Phone:** (412) 246-0708

Website: www.cogentinfo.com

















Table of Contents

TABLE OF CONTENTS	
STATEMENT OF INTEREST AND INTRODUCTION	3
REQUIRED BID DOCUMENTS AND FORMS	4
ACKNOWLEDGMENT OF ADDENDUM 1	
ACKNOWLEDGMENT OF ADDENDUM 2	
ACKNOWLEDGMENT OF ADDENDUM 3	12
CANDIDATE RESUME 1	18
CANDIDATE RESUME 2	23
EXHIBIT A- PRICING PAGE	28

Date: May 6, 2025



STATEMENT OF INTEREST AND INTRODUCTION

STATE OF WEST VIRGINIA

Attn: Bid Clerk

Department of Administration – Purchasing Division

2019 Washington Street East

Charleston, WV 25305

Buyer Contact: John W. Estep

john.w.estep@wv.gov | (304) 558-2566

Subject: Submission of Quotation for CRFQ 0802 DMV2500000004 – Mainframe Application Programmer Technical Staffing Services

COGENT Infotech Corporation ("COGENT") is pleased to submit our response to the **Centralized Request for Quotation (CRFQ) No. DMV2500000004** issued by the **West Virginia Department of Administration** on behalf of the Division of Motor Vehicles (DMV) for **Mainframe Application Programmer Technical Staffing Services**.

As requested in the solicitation documents, this submission includes our completed **WV-CRFQ Forms**, **Addendums**, **the Revised Exhibit A Pricing Page** (as of April 10, 2025), and all required documentation demonstrating our qualifications and proposed rate structures.

COGENT brings over 21 years of proven experience in providing **IT staffing and Technical support services** across federal, state, and local agencies. We are confident in our ability to provide high-quality mainframe programmer analysts who can support the **DMV's** ongoing needs in developing modifications and enhancements to legacy mainframe systems. We understand this is an open-ended contract and are fully prepared to provide qualified personnel on an hourly basis as needed.

Our response is compliant with all instructions and terms outlined in:

- The original CRFQ issued on April 7, 2025,
- Addendum No. 1 (Vendor Q&A) issued April 8, 2025, and
- Addendum No. 2 (Revised Pricing Page) issued April 10, 2025
- Addendum No. 3 issued April 28, 2025.

Company's Details:	Company's Legal Name: COGENT Infotech Corporation
	Headquarter: 1035 Boyce Road, Suite 108, Pittsburgh, PA 15241
	Website: http://www.cogentinfo.com/
Submitter's Details:	Name: Manu Mehta
	Title: President
	Phone No.: (412) 246-0708
	Email: manu.mehta@cogentinfo.com

Should you have any questions regarding our offer, please contact at (412) 246-0708 or via email manu.mehta@cogentinfo.com

Sincerely

Manu Mehta (President)

COGENT Infotech Corporation



REQUIRED BID DOCUMENTS AND FORMS

Acknowledgment of Addendum 1



Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130 State of West Virginia Centralized Request for Quote Info Technology

Proc Folder: 1640548 Reason for Modification:

Doc Description: Mainframe Application Programmer Technical Staffing Services

ADDENDUM NO_1 Vendor Questions & Responses

Proc Type: Central Master Agreement

 Date Issued
 Solicitation Closes
 Solicitation No
 Version

 2025-04-08
 2025-05-01 13:30
 CRFQ 0802 DMV2500000004
 2

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION 2019 WASHINGTON ST E

CHARLESTON WV 25305

lus

VENDOR

Vendor Customer Code: VS0000048747

Vendor Name: Cogent Infotech Corporation

Address: 1035 Boyce Road

Street: Suite 108

City: Pittsburgh

State: PA Country: USA Zip: 15241

Principal Contact: Manu Mehta

Vendor Contact Phone: (412) 246 0708 Extension:

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566 john.w.estep@wv.gov

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Apr 8, 2025 Page: 1 FORM ID: WV-PRC-CRFQ-002 2020/05



ADDITIONAL INFORMATION

ADDENDUM NO_1

Addendum No_1 issued to publish and distribute the attached information to the Vendor Community

REQUEST FOR QUOTATION:

The West Virginia Purchasing Division is soliciting bids on behalf of WV Division of Motor Vehicles (DMV) to establish a contract for technical mainframe application programmer technical staffing services. This will be an Open-End services contract that will provide the services of Mainframe Application Programmer Analysts. Per the Bid Requirements, Specifications, Terms and Conditions attached to this contract.

INVOICE TO		SHIP TO	
DIVISION OF MOTOR VEHICLES		DIVISION OF MOTOR VEHICLES	
5707 MACCORKLE AVE SUITE 200	. S.E.,	RECEIVING AND PROCESSING	
		5707 MACCORKLE AVENUE S.E. SUITE 200	
CHARLESTON	wv	CHARLESTON	wv
us		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Mainframe Application Programmer	Technical Technical			
1	Staffing Services				

Comm Code	Manufacturer	Specification	Model #	
81111600				

Extended Description:

Mainframe Application Programmer Technical Staffing Services. This will be an open-end services contract that will provide the services of mainframe application programmer analysts on an hourly rate basis to provide technical expertise to meet agency needs. These services will be utilized to develop modifications and enhancements to the mainframe computer systems currently utilized by the DMV.

SCHEDULE OF EVENTS

<u>Line</u>	Event	Event Date
1	Tech Questions due by 10:00am	2025-04-17



SOLICITATION NUMBER: CRFQ DMV2500000004 Addendum Number: 1

The purpose of this addendum is to modify the solicitation identified as CRFQ DMV25000000004 ("Solicitation") to reflect the change(s) identified and described below.

(
Applicable Addendum Category:						
[]	Modify bid opening date and time					
[]	Modify specifications of product or service being sought					
[X]	Attachment of vendor questions and responses					
[]	Attachment of pre-bid sign-in sheet					
[]	Correction of error					
[]	Other					
Additional l	Documentation:					
	Vendor Question and Response					
Bid Opening remains 05/01/2025 at 1:30pm						

Terms and Conditions:

- All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.



ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ DMV2500000004

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Che	ck the bo	x next to each addendum	receive	i)	
	[X]	Addendum No. 1	{	1	Addendum No. 6
	[]	Addendum No. 2	[]	Addendum No. 7
	[]	Addendum No. 3]]	Addendum No. 8
	[]	Addendum No. 4	1]	Addendum No. 9
	r 1	Addendum No. 5	ſ	1	Addendum No. 10

Addendum Numbers Received:

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Cogent Infotech Corporation
Company
Ulaus Wewer
Authorized Signature
05/01/2025
Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



Acknowledgment of Addendum 2



Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130 State of West Virginia Centralized Request for Quote Info Technology

Proc Folder: 1640548

Reason for Modification:

Doc Description: Mainframe Application Programmer Technical Staffing Services

ADDENDUM NO_2
To Add Revised Exhibit A Pricing

Page

Proc Type:

Central Master Agreement

13:30

Solicitation Closes

2025-05-01

Date Issued 2025-04-10 Solicitation No

CRFQ 0802 DMV2500000004

Version

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION 2019 WASHINGTON ST E

CHARLESTON WV 25305

ľus

VENDOR

Vendor Customer Code: 000000174943

Vendor Name: Cogent Infotech Corporation

Address: 1035 Boyce Road

Street: Suite 108

City: Pittsburgh

State: PA

Country: USA

Zip: 15241

Principal Contact: Manu Mehta

Vendor Contact Phone:

(412) 246 0708

Extension:

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566 john.w.estep@wv.gov

Vendor Signature X You Meuro

FEIN# 32-0083904

DATE 05/01/2025

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Apr 10, 2025

Page: 1

FORM ID: WV-PRC-CRFQ-002 2020/05



ADDITIONAL INFORMATION

ADDENDUM NO_2

Addendum No_2 issued to publish and distribute the attached information to the Vendor Community

REQUEST FOR QUOTATION:

The West Virginia Purchasing Division is soliciting bids on behalf of WV Division of Motor Vehicles (DMV) to establish a contract for technical mainframe application programmer technical staffing services. This will be an Open-End services contract that will provide the services of Mainframe Application Programmer Analysts. Per the Bid Requirements, Specifications, Terms and Conditions attached to this contract.

INVOICE TO		SHIP TO	SHIP TO		
DIVISION OF MOTOR VEHICLES		DIVISION OF MOTOR VEHICLES			
5707 MACCORKLE AVI SUITE 200	E. S.E.,	RECEIVING AND PROCESSING			
		5707 MACCORKLE AVENUE, S.E. SUITE 200			
CHARLESTON	wv	CHARLESTON	w		
US		US			

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Mainframe Application Programmer Tech Staffing Services	nnical			

Comm Code	Manufacturer	Specification	Model #	
81111600				

Extended Description:

Mainframe Application Programmer Technical Staffing Services. This will be an open-end services contract that will provide the services of mainframe application programmer analysts on an hourly rate basis to provide technical expertise to meet agency needs. These services will be utilized to develop modifications and enhancements to the mainframe computer systems currently utilized by the DMV.

SCHEDULE OF EVENTS

<u>Line</u>	Event	Event Date
1	Tech Questions due by 10:00am	2025-04-17



SOLICITATION NUMBER: CRFQ DMV2500000004 Addendum Number: 2

The purpose of this addendum is to modify the solicitation identified as CRFQ DMV25000000004 ("Solicitation") to reflect the change(s) identified and described below.

Applicable Addendum Category:	
[] Modify bid opening date and time	
[] Modify specifications of product or service being sought	
[] Attachment of vendor questions and responses	
[] Attachment of pre-bid sign-in sheet	
[] Correction of error	
[X] Other	
Additional Documentation: Attach Revised Exhibit A Pricing Page	
Bid Opening remains 05/01/2025 at 1:30pm	

Terms and Conditions:

- All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.



ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ DOT2500000004

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received:

(Check the bo	ox next to each addendun	n received	d)	
[]	Addendum No. 1	Į.	}	Addendum No. 6
[X]	Addendum No. 2	[]	Addendum No. 7
[]	Addendum No. 3	[]	Addendum No. 8
[]	Addendum No. 4	1]	Addendum No. 9
[]	Addendum No. 5	[]	Addendum No. 10
further under discussion he	stand that that any verbal ld between Vendor's rep	represen resentativ	tatio	ddenda may be cause for rejection of this bid. I on made or assumed to be made during any oral and any state personnel is not binding. Only the diffications by an official addendum is binding.
				Cogent Infotech Corporation
				Company

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

Authorized Signature

05/01/2025 Date



Acknowledgment of Addendum 3



Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Centralized Request for Quote Info Technology

Proc Folder: 1640548

Reason for Modification:

Doc Description: Mainframe Application Programmer Technical Staffing Services

ADDENDUM NO_3 Vendor Questions and Response

Bid Opening Moves to 05/06/25

Proc Type:

Central Master Agreement

13:30

Solicitation Closes

2025-05-06

Date Issued 2025-04-28 Solicitation No

Version

DMV2500000004

4

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION 2019 WASHINGTON ST E

CHARLESTON WV 25305

บร

VENDOR

Vendor Customer Code: 00000174943

Vendor Name: Cogent Infotech Corporation

Address: 1035 Boyce Road, Suite 108, Pittsburgh, PA 15241

Street: Suite 108

City: Pittusburgh

-

State: PA

Country: USA

Zip: 15241

Principal Contact : Manu Mehta

Vendor Contact Phone: (412) 246-0708

Extension:

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566

john.w.estep@wv.gov

Vendor Signature X Ulan Menson

FEIN# 32-0083904

DATE 05-06-2025

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Apr 28, 2025

Page: 1

FORM ID: WV-PRC-CRFQ-002 2020/05



ADDITIONAL INFORMATION

ADDENDUM NO_3

Addendum No_3 issued to publish and distribute the attached information to the Vendor Community

REQUEST FOR QUOTATION:

The West Virginia Purchasing Division is soliciting bids on behalf of WV Division of Motor Vehicles (DMV) to establish a contract for technical mainframe application programmer technical staffing services. This will be an Open-End services contract that will provid the services of Mainframe Application Programmer Analysts. Per the Bid Requirements, Specifications, Terms and Conditions attached to this contract.

INVOICE TO		SHIP TO		
DIVISION OF MOTOR VEHICLES		DIVISION OF MOTOR VEHICLES		
5707 MACCORKLE AVE SUITE 200	. S.E.,	RECEIVING AND PROCESSING		
		5707 MACCORKLE AVE S.E. SUITE 200	NUE,	
CHARLESTON	wv	CHARLESTON	wv	
US		US		
Line Comm Ln Do		Ohr Unit loor	o Unit Price	Total Brico

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Mainframe Application Programmer Technical Staffing Services				

Comm Code	Manufacturer	Specification	Model #	
81111600				

Extended Description:

Mainframe Application Programmer Technical Staffing Services. This will be an open-end services contract that will provide the services of mainframe application programmer analysts on an hourly rate basis to provide technical expertise to meet agency needs. These services will be utilized to develop modifications and enhancements to the mainframe computer systems currently utilized by the DMV.

SCHEDULE OF EVENTS

<u>Line</u>	Event	Event Date
1	Tech Questions due by 10:00am	2025-04-17



SOLICITATION NUMBER: CRFQ DMV2500000004 Addendum Number: 3

The purpose of this addendum is to modify the solicitation identified as CRFQ DMV25000000004 ("Solicitation") to reflect the change(s) identified and described below.

Applicable A	ddendum Category:
[X]	Modify bid opening date and time
[]	Modify specifications of product or service being sought
[X]	Attachment of vendor questions and responses
[]	Attachment of pre-bid sign-in sheet
[]	Correction of error
[]	Other
Additional D	ocumentation:
Vendor Quest	ion and Response
Bid Opening	moves to 05/06/2025 at 1:30pm

Terms and Conditions:

- All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.



ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ DMV2500000004

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

(Check the bo	ox next to each addendur	n receivea)	
[]	Addendum No. 1	[]	Addendum No. 6
[]	Addendum No. 2	[]	Addendum No. 7
[X]	Addendum No. 3	[]	Addendum No. 8
[]	Addendum No. 4	[]	Addendum No. 9
f 1	Addendum No. 5	ſ 1	Addendum No. 10

Addendum Numbers Received:

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Cogent Infotech Corporation	
Company	
Ulaus Weller	
Authorized Signature	
05-06-2025	
Date	

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



12. MISCELLANEOUS:

12.1 Contract Manager: During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract manager and his or her contact information below.

Contract Manager:	Manu Mehta	
Telephone Number:	(412) 246 0708	
Fax Number:	412-774-1515	
Email Address:	Govt-Bids@cogentinfo.com	



DESIGNATED CONTACT: Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

(Printed Na	ame and Title) Manu	Mehta,President	
(Address)	1035 Boyce Road, St	uite 108, Pittsburgh, PA	15241
(Phone Nu	mber) / (Fax Number)	P: (412) 246 0708	F: (412) 774 1515
(email addr	ress) _Govt-Bids@coge	entinfo.com	

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that: I have reviewed this Solicitation/Contract in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation/Contract for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that this bid or offer was made without prior understanding, agreement, or connection with any entity submitting a bid or offer for the same material, supplies, equipment or services; that this bid or offer is in all respects fair and without collusion or fraud; that this Contract is accepted or entered into without any prior understanding, agreement, or connection to any other entity that could be considered a violation of law: that I am authorized by the Vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on Vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

By signing below, I further certify that I understand this Contract is subject to the provisions of West Virginia Code § 5A-3-62, which automatically voids certain contract clauses that violate State law; and that pursuant to W. Va. Code 5A-3-63, the entity entering into this contract is prohibited from engaging in a boycott against Israel.

Cogent Infotech Corporation	
(Company) Way Weyror	
(Signature of Authorized Representative)	
Manu Mehta, President 05-06-2025	
(Printed Name and Title of Authorized Representative) (Date)	
(412) 246 0708 412-774-1515	
(Phone Number) (Fax Number)	
Govt-Bids@cogentinfo.com	

(Email Address)

Revised 8/24/2023



CANDIDATE RESUME 1

EDUCATION

Bachelor of Electrical & Electronics Engineering JNTU University, India

CERTIFICATION

CSM – License

AZ-900-ID: 989603726

PROFESSIONAL SUMMARY

An accomplished Senior IT Consultant having more than 22+ years of experience maintaining diversified areas of Project Management and Software Development such as Analysis, Design, Modeling, Development, Re-Engineering, Testing, Quality Assurance, Implementation and Maintenance of software systems on IBM Mainframes & Client Server Applications.

Inventory

- Expertise with gathering and analyzing business requirements interacting with the end users, Client resources and converting the requirements to a Business Requirement Document and Technical Design Document.
- Experienced using Agile Scrum Methodology to achieve cost effective and timely manner implementations in sprints using JIRA/Version One & also accustomed to Waterfall and Custom Development methodologies.
- Over 10 years SME in Government Social services Eligibility, Child Support, Adult Services, DJS. MMIS, MCHIP, and Health Benefit Exchange Systems.
- Sound Business knowledge in TANF, SNAP, MEDICAID, PA and other welfare programs.
- Acted single point of contact for data exchange across different state and federal agencies.
- More than 5+ years of Natural/Adabas development experience.
- Experienced in Lift and Shift of legacy application into AWS cloud using AWS services (Devops, EC2, S3 buckets, Ansible, Docker containers, IAM, RDS and more etc.).
- Experience in IBM Mainframe technologies like CoolGen/Advantage Gen/CA Gen (Block Mode/Client Server& Batch), COBOL, DB2, NATURAL/ADABAS, CA TELON, IMS DB/DC, CICS, JCL, VSAM, Endevor, Xpeditor etc.
- Experienced in Business Intelligence Data Analytics, Data Modeling, ETL development, testing, reporting
 using tools like INFORMATICA Power Center 8.6/9.0.1 Designer / SQL Server 2008 R2 & SAP BO and
 Qlik View.
- 2 Years of experience in Web Integration Services parsing various message formats EDI, FLAT FILES, XML and JSON from legacy Mainframes to Cloud Servers.
- POC experience on BIGDATA/HADOOP framework includes Map Reduce, Pig, Hive and Sqoop tools to perform Data Analytics on State Eligibility & Medicaid systems.
- In depth Knowledge of Data Warehouse Concepts including Schemas and Data Modeling.
- Intermediate Experience in Java Technologies J2SE, JSP, SERVLETS, JDBC, Java Page Flow, HIBERNATE, XML, CSS and JAVA SCRIPT, API Gateways, RESTful and SOAP Web Services.
- Extensive knowledge in generating Ad-hoc reports, SQL programming and trouble shooting.
- Knowledge in REDHAT enterprise LINUX system.
- Strong team player with good communication & interpersonal skills, self-motivated with excellent problemsolving capabilities and ability to lead teams.

Experienced in 24x7 On-Call Production Support handling critical applications.

TECHNICAL SKILLS

Programming	COBOL, C, C++, Java, J2EE
Languages:	
Software/Databases:	CICS, DB2, JCL, VSAM, Ca Gen/ Advantage Gen 6.5/ Cool Gen 5.0/8.5, IMS
	DB/DC, DATACOM, NATURAL/ADABAS, ROSCOE, Endevor,
	CHANGEMAN, ECLIPSE, SMART TEST, EXPEDITOR, PLATINUM, QMF,



	INTERTEST, TELON, Data Studio - Rocket Shuttle INFORMATICA POWER Center, QLIK View, SAP BO 4.0, SSIS, SSMS, SSRS, Hadoop, Hive, Pig, Man Bodyso, Sanop, Oozio, Casaandra, Hibernata, Struta, MigroSorvices
	Map Reduce, Sqoop, Oozie, Cassandra, Hibernate, Struts, MicroServices, SOAP, REST, JIRA, Version One, QC, QTP, Oracle 8i/9i/10g/11g, SQL Server 2000/2005,PostGres SQL, Clarity, Remedy, Service Now, AWS,
	Jenkins., AZURE, Data factory, Data Bricks, Cosmos DB
Methodologies:	Quality Assurance, Agile, Scrum Methodology

PROFESSIONAL EXPERIENCE

DEPARTMENT OF REVENUE AND TAXATION, NJDORES, NEWJERSY

May 2024 - till date

Sr. Mainframe Programmer

NJ-DORES (Department of Revenue & Enterprise Services): This system is used by the State of New Jersey Revenue and Taxation Department. NJDORES State of New Jersey Tax processing from filing to Refunds and Bills; Setoff individual liability for different types of taxes. All of these systems have various interfaces with other state agencies and out of state sectors like Banks and other agencies.

Primarily worked on SOIL -SET OFF DEBT SYSTEM.

Responsibilities:

- Utilize in-depth knowledge of functional and technical experience in legacy applications and other leadingedge products and technology in conjunction with industry and business skills to deliver solutions to NJDORES.
- Point of Contact handling SOIL system which deals with SETOFF DEBTS from different agencies for taxpayers.
- Converted legacy Cobol natural reporting programs by introducing new oracle tables and modernizing the same to generate notices/letters.
- Involved in converting Natutal Adabas application into COBOL ORACLE as per NJ state mandate tax programs.
- Query the mainframe using Natural programming language for information request from the Division.
- Acted as a Liaise between different Divisions and Departments.
- Apply in-depth knowledge and technical experience of COBOL, VSAM, NATURAL, ADABAS, DB2, CICS, and MVS JCL to design and write new computer programs.
- Perform impact analysis of coding changes and track source code versions and changes by utilizing knowledge of Software Configuration Lifecycle Management.
- Perform review of design, source code and related artifacts for the various development activities being handled by team members.
- Assure quality in the deliverables by performing unit, end-to-end integration & system testing for the various coding activities and resolving defects as identified.
- Use in-depth knowledge and experience with IBM Mainframes tools.

Environment: IBM Mainframes, Elips, LIBRARIAN, JMR, COBOL, CICS, DB2, Debugger, JCL, VSAM, ORACLE TOAD, NATURAL, ADABAS, IBM Debugger, Fault Analyzer/ File Manager, XPEDITOR, Connect Direct, FTP.

DEPARTMENT OF SOCIAL AND HEALTH SERVICES, WASHINGTON

June 2022 - May 2024

Sr. Mainframe Programmer

ACES (Automated Client Eligibility System): This system is used by the State of Washington's Department of Social and Health Services. ACES support the operations of the department by integrating. DSHS programs under a single, client-based, on-line system. The ACES system is a tool for determining. eligibility, issuing benefits, management support, and sharing of data between agencies.

Responsibilities:

 Acted as GitHub integrator for ELIG team to approving the Pull requests for merging code changes for stage of application life cycle.



- Worked on modernization project by extracting business logic out of existing Programs and documenting the business rules playing key role in IMS to DB2 migration.
- Written Conceptual Design and Technical Design for the CR/PR requests and review the same before development.
- Expertise in documenting the existing application design flow with low level functionality of COBOL that. has IMS and DB2 calls and provide them to java team.
- Used IBM Mainframe IDZ tool to make changes integrating with GITHUB and Jenkins achieving Continuous Integration and deployments and continuous delivery.
- Involved in converting the COBOL IMS DB programs into COBOL DB2 using ACES 3G Java front end application.
- Used ACES 3G java application to screen the cases for business changes testing.
- Apply in-depth knowledge and technical experience of COBOL, VSAM, IMS, DB2, CICS, and MVS JCL to design and write new computer programs.
- Use in-depth knowledge and experience with IBM tools such as Xpeditor, Fault Analyzer, File Manager for Z/OS to perform debugging activities and ensure that coding deliverables exactly meet the requirements for DSHS.
- Effectively communicate with ELIG development team to ensured quality standards of codes by running SonarQube scans and suggest the team meet the industry standards.

Environment: IBM Mainframes, Eclipse, Idz, COBOL, DB2, Debugger, Fault Analyzer, Clear Quest, Requisite Pro, File Manager, JCL, VSAMS, IMS DB, CICS, GitHub, Jenkins Confluence, Jira and SonarQube, ServiceNow, Restful Webservices, selenium, java, J2EE, Maven.

DEPARTMENT OF HEALTH & HUMAN SERVICES, MARYLAND

October 2009 – June 2022

Sr. Mainframe Programmer

DHS Maryland assists people in need by administering a wide range of public assistance programs. Primarily, help low-income people as well as families and children in crises. Welfare programs like TANF, MEDICAID, FOODSTAMPS, MEDICAID etc. eligibility is determined, and benefit is issued also handles Child Support, Adult and Juvenile services.

MDTHINK - Legacy Modernization/Rewrite/Reverse engineering- Legacy Mainframe – Java/J2EE, AWS etc.

Responsibilities

- Strong Analytical, development and testing background on Mainframe applications using CA Gen, TELON, IMS DB/DC, CICS, COBOL, DB2, Batch JCL, Endevor, XPEDITOR/INTERTEST, Platinum, File Aid DB2 etc. till implementation level.
- Involved in architecture and development of modernizing legacy application into Java/J2EE using AWS cloud services, extensive experience in DATA CONVERSION PROCESS.
- Involved in minimal Java microservices coding while doing modernization and tested the same.
- Developed new and existing programs using TELON, CICS, COBOL, DB2, File handling, online and batch sub programs/routines.
- Developed NEW JCLS, PROCS.
- Written Batch Natural Adabas programs and Online also well versed with structured and reporting mode programming.
- Used Xpeditor for debugging COBOL, DB2 programs.
- Used Endevor as version controller, experience in creating packages and migrations.
- Developed new and existing, maintained on Cool Gen programs in Block, Client Server and Batch modes.
- Generating complex Ad hoc reports using advanced SQL queries and analytical methods on legacy data.
- Used QMF for advanced queries, DB2 File Aid and LOAD utilities to load and unload data from and to into tables, QMF PROCS, FORMS etc.
- Performed data exchange between interface systems like SSA, MMIS, and DHMH, CENSUS etc. loading DB2 database to other servers (Oracle & SQL Servers) and doing matches.
- Used DB2 utilities to perform Run stats, Re orgs, bind paths for performance tuning.
- Performed in writing DB2 functions, procedures and triggers.



- Involved in production data corrections using SQL and Performance tuning.
- Good Understanding on setting up regions as PROD environment and running batch cycles to figure out complex issues of the system.
- Adapted and coded the new policy procedures of STATE during COVID and implementing the same benefits to the customers using work arounds through the system.
- Involved in coding Business Intelligence ETL tools, extracting data from LEGACY MAINFRAME into CLOUD environments (AWS, AZURE, BI TOOLS).
- Responsible for developing, maintaining and supporting Java applications building Restful APIs, implementing MVC architectures.
- Worked on call support, extensive knowledge in handling severity 1 tickets in production fixing jobs with work around & DB corrections with SQL updates etc.

Environment: IBM Mainframes, Ca Gen 8.5, CA TELON IMS DB/DC, CICS, COBOL, DB2, JCL, VSAM, Version One, SAP BO, QlikView, Web Methods Integration Services 9.X/10.X, Informatica Power Center, Data Studio - Rocket Shuttle, Postgres, JIRA, SSIS, SSMS, Quality Center, AWS, AZURE etc.

DEPARTMENT OF SOCIAL SERVICES, MISSOURI

March 2008 - October 2009

Sr. Mainframe Coolgen Consultant

FAMIS or the Family Assistance Management System is an online, integrated eligibility system designed to meet the present and future needs and objectives of department of social services income. Maintenance, food stamps, medical (MA), temporary assistance (TA), Adult Medicaid and Childcare programs (CC). This project involves coding, testing and implementing the programs in COOLGEN Block Mode application which contains CICS, COBOL, VSAM, DB2, COOLGEN etc.

Responsibilties

- Gone through the whole SDLC (Software development life cycle of the project) analysis, design, coding, testing till implementation level.
- Extensively used All-fusion Gen 7.6/6.5/5.0 tool sets to code batch and block mode programs.
- Developed, maintained Cool Gen application in Block, Client Server and Batch modes.
- Used Encyclopedia to manipulate subsets checkouts and check-ins.
- Well experienced in using tools like REPORTS and CEACCESS to do the impact analysis on the CABs, EABs, entities and subsets.
- Coded new CAB- Common Action Block / EAB External Action Blocks using CANAM reports.
- Worked with all types of views import, export, hidden, local, work, entity action, dialog flows etc.
- Performed trail migration before actual migration to make sure all objects will not fail.
- Ran expansion conflict reports when subset gets downgraded to make sure their access modes.
- Used IEF Trace facility to debug the coolgen programs.
- Involved in coding CICS, COBOL, DB2, VSAM application programming and used XPEDITOR/INTERTEST to debug the same.
- Used DB2 connect plus product tool to connect DB2 databases.
- Using PLATINUM, DB2 FILEAID, QMF and SPUFI to run queries against the DB2 tables and analyze the data related issues and fix the production cases.
- Involved in production batch support like scheduling the jobs, restarting, fixing abends and bypassing the cases.
- Provide support to resolve client technical issues.

Environment: IBM Mainframes tools, CA Gen, Coolgen 5.0, Advantage Gen 6.5, Eclipse, CANAM Reports

TARGET CORP, Minneapolis, MN

Sr Mainframe Coolgen Consultant

August 2004 – February 2008

Target Corporation is one of the leading Retail Company in the United States of America. It has 1600 stores all over US. Target Corporation plans to open a food distribution center, the effort to incorporate Involved in



PROJECTS – DFD (Dedicated Food Distribution Systems LCF)/ RXR Pharmacy Reconciliation Systems/CCP- Contract Cell phones.

Responsibilities

- Interacted with the End Users, Business Analysts and responsible for Involved in training sessions to impart knowledge on designed universes and published reports.
- Analyzed Business Requirement documents and identified gaps between them and prepared low level design documents and program specifications.
- Involved in coding, unit testing, system testing and integration testing Cool Gen CICS COBOL DB2, TELON IMS DB/DC Online and batch programs.
- Used Encyclopedia tool to subset the Cool GEN objects for making changes to code and impact analysis.
- Downloading and uploading the subset to host mainframes, debugging using TRACE facility.
- Involved in migrating the code (BLOCK MODE components) from TEST model to PROD model and implementing the same in to Endevor.
- Developed Cool Gen Client server programs, Common Action Blocks, External Action Blocks etc.
- Complete responsible for implementation of the project which includes moving the codes from test stage
- DB2 data manipulations like extraction and loading test data in to test tables has been done using SOFTECH/PLATINUM tools and casting it finally to Production.
- Used BMS macros like DFHMSD, DFHMDI and DFHMDF in creating the CICS maps.
- Using EXPEDITOR to test and debug the code problems in the COBOL, DB2 programs.
- Using NED (ENDEVOR) to move the COBOL, JCL, PROC changes to the PROD environment.
- Performance tuning the programs/jobs and documenting the tasks performed.
- Involved in BATCH support to fix the production issues.

Environment: IBM Mainframes, CA Gen, Coolgen 5.0, Advantage Gen 6.5, Endevor, Xpeditor, DB2, TELON IMS DB/DC

FSG STORES, Atlanta, GA

May 2002 - August 2004

Sr. Mainframe Consultant

The Reservation and Delivery System (RDS/FSG), the overall approach broken into a Selling component and Warehouse Management System component. This approach allows for completion of the work necessary to accommodate centralization of Furniture and Bedding into one division (Macy's Home Division) while making some important strategic improvements to RDS. FSG is going to maintain all data into the DB2 database. Now they want to change the database from DATACOM to DB2.

Responsibilities

- Analysis of the existing system functionality.
- Involved in Quality related activities such as Code Walkthrough, IQA of Unit Test Results
- Validation and requirement gathering services.
- Involved in loading data from legacy mainframe systems to SQL server and used Informatica ETL to do transformations involve creating job/workflows, tasks etc.
- Involved in coding the DATACOM and COBOL programs changing to COBOL DB2.
- Used ROSCOE tool to submit the programs and perform ISPF operations.
- Involved in testing the programs in CICS regions.
- Coded CICS DB2 programs and debugged using INTERTEST tool.
- Used SPUFI and QMF tools to perform DB2 operations.
- Involved in the analysis of ETL process identifying the data tables from DB2 source and loading them using informatica.
- Analyzing the problems identified either during the Unit Testing, System Testing or System Testing and applies the fixes. The estimation, planning and scheduling of each of these fixes will be done in consultation with Target.

Environment: IBM Mainframes, CICS, COBOL, DB2, JCL, INTERTEST, DATACOM, ROSCOE, INFORMATICA Power center, PLATINUM, VSAM, Expeditor, Endevor, QTP etc.



CANDIDATE RESUME 2

EDUCATION

Bachelor of Engineering

CERTIFICATION

- IBM certified information management z/OS.
- IBM certified DB2 UDB Associate

PROFESSIONAL SUMMARY

Possess total 19+ Years IT experience in Requirements gathering, Analysis, Architect, Design, Development, Testing, Deployment and Production Support of Enterprise Applications using COBOL, CICS, Web Services using CTG, JCL, DB2, Stored Procedures, MQ Series, Biz Talk, EASYTRIEVE, File-Aid, Expeditor, BMC Load, Unload, VSAM, Endevor, Change man, EASYTRIEVE, File-Aid, Expeditor, DB2 Explain, SOAP, CA tools.

- Well versed in domains such as Insurance Policy Admin & Billing, Banking, Stock Brokerage, Investment banking, and Vehicle titling & registrations. Hands on experience in core policy processes including rating, quoting, binding, issuing, endorsements, and renewals
- Hands on experience in writing complex COBOL Batch and CICS programs to handle Comparisons, reconciliations processes, and generating reports.
- Provided 24/7 Helpdesk/Production supports to Mainframe system, which includes support during nightly batch run, providing temporary fix to JCL, DB2 during batch abends to avoid delay.
- Adept in Unix System services and file system using OMVS and HFS on z/OS.
- Created Web-services by attaching to URI, Pipeline and update them in secured CICS Transaction server.
 Ensuring transaction, resource, and command security for those RACFs who use CICS resources are entitled to do so including batch processing.
- Hands on experience in working with SOA architecture by producing/consuming SOAP based CICS web services using CICS transaction gateway in z/OS and interacting with service bus tools such as MQ, BizTalk.
- Experience in Installing and Configuration, administration of MQ. Good understanding of clusters and distributed environment in MQ Series
- Worked exclusively on implementing New Payment Gateway Card System on Green Screens (CICS) by invoking and interacting to 3rd party vendor tool(iNovah) which connects to First Data to get the approval status after customer swipes and send the status back to green screens to complete the transaction.
- Responsible for system monitoring, running production batch cycles, monitoring servers, and setting up batch jobs in MVS z/OS mainframe environment, using IBM Tivoli Workload Scheduler (TWS).
- Good working knowledge of CA-View for storing and retrieval SYSOUT.
- Expertise in extracting DB2 data using BMC Unload Utility and transfer it thru Secured file transfer protocol (SFTP) to SAS system. This includes new, delta and reporting.
- Hands on experience in software upgradations such as CODE-1, Mail stream, DB2 on z/OS. Use of SMP/E
 to manage system updates helps ensure system integrity, by making sure that the system is in a consistent
 state and changes to that state are properly audited.
- Expertise in performance management monitoring tools such as CA-SYSVIEW, MAINVIEW for MVS and DB2.
- Good understanding in Business Functions Analysis with estimates, high- and low-level Design.
- Expertise in training low skilled team members and review of their work in all stages.
- Highly motivated to take independent responsibility as well as ability to contribute and be a productive team member.

TECHNICAL SKILLS

Programming Language	COBOL, JCL, XML, WSDL, SAS.
Database	DB2, IMS DB, VSAM, Oracle.



OLTP	CICS, IMS DC/TM, CICS Web services
Mainframe/ Other Skills	MVS, TSO, ISPF, SDSF, MQ Series, Biz Talk, Informatica, WQS.
Mainframe Tools	XPEDITER, FILE-AID, FILE MANAGER, QMF, SPUFI, BMC LOAD, UNLOAD, CA-7, CA-View, NDM, FTP, FAULT ANALYZER, ABEND AID, VIASOFT, PLATINUM, File Aid for DB2, XPTR, BIZTALK, GTB, DFHSM, TCP-IP,
	IF, IBM TWS for z/OS.
Version Control	ENDEVOR, CA-Librarian, CHANGEMAN, GIT HUB.
Processes	Service-Now, JIRA, IBM QMS.
Software Products	Rational Portfolio Manager (RPM), SoapUI, Share point and VISIO.
Operating System	MVS/ESA, OS/390, z/OS, DOS, UNIX, Linux, RDz, Windows

PROFESSIONAL EXPERIENCE

NC-DOT, Raleigh, NC Mainframe Systems Analyst

September 2012 – Till date

North Carolina counties, municipalities, and special districts collect property tax on motor vehicles registered in the state. Under the existing system, DMV sends monthly data to all counties identifying those motor vehicles that have been issued or renewed registrations for the month; the counties then send a bill to the motor vehicle owner for the taxes due on the vehicle. Under the current system, a high percentage of vehicle property tax is paid late or not at all. Currently, within a fiscal year, vehicle property taxes are collected by the NC counties for 85% to 91% of the NC registered vehicles. The counties would like to improve this collection rate within a fiscal year by requiring the payment of the vehicle property taxes with the issuance or renewal of a vehicle registration. To support this vision, HB 1779 was ratified.

Responsibilities

- Designed, Developed and Supported functional areas of STARS such as Titling, Registration, Remittance, Internet renewals, generate receipts, registration cards, reminder notices.
- Good functional knowledge of Collections, Transaction Reversals, Refunds, Fiscal process, and GL posting to SAP.
- Worked on HB 1779 which led in writing 50 new programs and changing more than 200 batch and online programs.
- Monitoring, running production batch cycles, monitoring servers, and setting up batch jobs in MVS z/OS mainframe environment, using IBM Tivoli Workload Scheduler (TWS).
- Created Web-services by attaching to URI, Pipeline and update them with secured keys. Generating source and target schemas and corresponding copybooks.
- Expanded above above-created CICS web services infrastructure later for credit card payments and refunds.
- Created and configured MQ Objects like Queue Managers, Remote queues, Local Queues, Queue Aliases, Channels, Clusters, Transmission Queues, Performance Events, Triggers, Processes, MQ error trapping applications and performance tuning/monitoring.
- Creating Financial and tax extracts from Legacy DB2 and VSAM files using COBOL for counties to work on GAPs on tax Bills.
- Actively involved in disaster recovery planning and testing the hot, cold, standby sites since 2012 when HB1779 Implemented and thereafter testing at regular intervals.
- Responsible for day to day Support and Maintenance of STARS-HB1779 tag and tax together system.
- Interacting with testing team and clarify their doubts regarding any issues in testing against the requirements.



• Responsible for maintaining and reporting all application defects/problem tickets.

Environment: IBM z/OS, COBOL, JCL, DB2, DB2 Stored Procedures, MQ Series, VSAM, CICS Web Services, SOAP, XML, WSDL, CA-Librarian, SPUFI, SYSVIEW.

Nationwide, Columbus, OH Mainframe Lead Analyst

October 2008- August 2012

Nationwide Insurance world leaders in insurance and financial services, Based in United States with offices in France, Brazil, Irelands, England and United states with nearly 50,000 Employee and \$2.8 billion income in the year 2008. The Nationwide serves millions of customers Worldwide Including individuals, institutions, and Businesses through independent agents and brokers, financial institutions, and online about 15,000 independent agencies and more than 100,000 registers. The leading international insurance organization with operation in more than 40 countries and jurisdictions

Responsibilities

- Maintained four functional areas (subsystems) of Billing such as bill generation, Receipts, warnings, reinstate.
- Worked in Various projects within the billing system like, paperless billing, CICS web services, Receipt process, DB2 performance projects such as multi row fetch, delete, insert, Bill redesign.
- Created CICS web services to pass customer billing information to front end BAM application.
- Extensively worked on DB2 stored procedure to request and get information from various interfacing application within NBP.
- Created automation process for all of the IBM utilities and REXX process, this process reduced more than 40% of CPU consumption for DB2 utilities.
- Interacting with the client, assisting in testing procedures, gathering the client requirements, analyzing the impact of enhancements requested by the client
- Adding Commit/Restart logic to the existing batch programs. Creating and maintaining the stored procedure call for batch processing and front-end applications.
- Responsible for day to day Production Support and Maintenance of Nationwide billing system application
 that built using mainframe technologies like COBOL, DB2, CICS, VSAM, Easytrieve etc. All source codes
 are maintained using Change man version control tool. I take care of creating packages, promoting the
 code into all different environments and trouble shooting if any audit errors occur.
- Interacting with testing team and clarify their doubts regarding any issues in testing against the requirements.
- Responsible for maintaining and reporting all application incidents/problem tickets on HP service center.
- Preparing WSDL's by analyzing the source and target system for request and Response communications.
- Database load and unload activities
- Preparing Environment and Execute all levels of testing (System, Integration, and Regression)
- Executing Test Cases, Logging and Tracking Defects and, Preparing Test Reports.
- Testing Request and Responses XML's thru SOAPUI Tool.

Environment: IBM z/OS, COBOL, JCL, DB2, Stored Procedures, DB2 connect, DB2 VSAM, CICS, Web Services, EASYTRIEVE, Change Man, CA7, PLATINUM, SDSF, SPUFI, FILE-AID.

SunTrust Bank. Atlanta, GA Techno Business Analyst

March 2006- October 2008

SunTrust Banks, Inc. is one of a leading bank in south eastern part of United States, serving millions of people with major banking products like checking and saving account, Charge & Credit Cards, banking and Traveler's Cheques & Other Stored Values Products. It offers Financial Planning, Brokerage services, Mutual Funds, Insurance & Other Investment Products.

CRF is the Customer Information System for the SunTrust Bank. The project is for converting huge the Mainframe based Customer Information System into JAVA based WebSphere Customer Centre



- Prepared system documentation for the existing application functionality and prepared the mapping documentation.
- Prepared mapping document for the target and source tables for the Middleware team which is the requirement document for the middleware to convert COBOL to XML thru ETL process and also involved in coding data transformation process thru ETL.
- Lead the project team in delivering solution to the customer to replace the existing mainframe-based Customer Information System to WCC based system.
- Effectively communicated between the project team and the customer. Provide day to day direction to the offshore project team and regular project status to the customer.
- Utilize in-depth knowledge of functional and Technical experience in Mainframe CRF application to translate business rules to WebSphere Customer Centre.
- Establish Quality Procedure for the team and continuously monitor and audit to ensure team meets quality goals using QMS (Quality Management System).
- Verify that all the deliverables are of good quality and loaded in RPM (Rational Portfolio Manager).
 Environment: IBM Z/OS, COBOL, JCL, DB2, VSAM, CICS, Sync-Sort, EASYTRIEVE, z/OS Utilities, SPUFI, FILE-AID, ENDEVOR, CA7, PLATINUM, MQ Series, Quality Center, WCC, and IBM WebSphere Quality Stage.

JPMorgan Chase/ Bear Stearns, Whippany, NJ Sr Programmer Analyst

July 2004- February 2006

Bear Stearns is one of the leading global investment banking, securities trading, and brokerage firms. Bear Stearns believes that an experienced IT services provider can offer the skills, operating practices, and technologies that will enable it to deliver customers.

Responsibilities

- Worked with the BA team in translating and documenting the requirements into Low level design documents of various change requests in P&L System.
- Extensively worked on complex COBOL sort to resolve existing P&L reporting bugs.
- Generated various reports such as realized and unrealized P&L reports for an account and business.
- Involved in production support and provide fixes to production problems.
- Responsible for creating and delivering monthly and quarterly metrics to customer and identify the defect trends that will help in taking the preventive actions.

Environment: IBM z/OS, COBOL, COBOL Sort, JCL, DB2, VSAM, CICS, SPUFI, FILE-AID, ENDEVOR, SQL Server, Sync-sort, IBM z/OS Utilities.

Pershing, Whippany, NJ Senior Programmer Analyst

September 2003- July 2004

Pershing is one of the global investment banking, securities trading, and brokerage firms. An account transfer that is processed within the ACAT Department is any full or partial transfer of assets between Pershing and a 3rd party or a contra-broker. The account transfers are initiated when the end client fills out a transfer form to move assets either in or out of a Pershing account. The ACAT associates process the full transfers both into and out of Pershing to other NSCC members.

- Analysis, design, development and implementation of customized Mainframe solutions for new implementations.
- Worked on new DB2 programs to reconcile Pershing members accounts with flat file data received by different sources (3rd party or broker) and generate reports.
- Support the production system and provide the immediate fixes to issues encountered. All production tickets/incidents are tracked & reported using Infoman tool.
- Involved in Review, Unit testing and System testing of different modules.



Environment: IBM OS/390, COBOL, JCL, DB2, VSAM, CICS, EASYTRIEVE, Endeavor, IDCAMS, DB2 LOAD, UNLOAD, SPUFI, FTP.

FHSC, Nevada

March 2003- August 2003

Programmer Analyst

First Health Services Corporation (FHSC) is one of the leading healthcare management and information services companies specializing in public sector health care clients in U.S.FHS effectively integrate advanced clinical management services, superior operational administration and leading systems technology to help state governments better manage their healthcare programs.

Responsibilties

- Preparation of impact analysis documents. Reviewing code to ensure standards set by FHSC are followed by peers.
- Worked on changing & Testing all procs to have standards.
- Created CICS screens by search using PIN or Patient No. and scrollable lists by using TSQs.
- Preparing of Test plans, Test data, Unit testing and System testing
- Interacting with the on-site co-coordinator for day to day work status and gathering requirements.
- Fixing the defects that comes out of unit and system testing and tracking them to closure.

Environment: IBM OS/390, COBOL, JCL, DB2, VSAM, ENDEVOR, FILE-AID

AETNA, Parsippany, NJ **AETNA** CRS

January 2000- March 2003

CRS stands for "Claim Reporting System". The claim processing System is used to validate the claim made by any member or a provider. The main output of claim systems is the amount that has to be paid for the claim. The Claim Reporting System (CRS) is used for funding (paying) the claims and generate the reports on a regular basis.

Responsibilties

- Involved in Impact analysis, Design, Coding.
- Generated batch reports and route them to SAR
- Preparation of Test plans, Test data, Unit testing and System testing
- Fixing the defects that comes out of unit and system testing and tracking them to closure.
- Logging all the issues and risks in the Issue and Risk Log and track them to the closure.

Environment: IBM OS/390, COBOL, JCL, DB2, VSAM, Change Man, FILE-AID



EXHIBIT A- PRICING PAGE

EXHIBIT A - PRICING PAGE

LOCATION - 5707 MacCorkle Avenue, S.E., Charleston, WV 25304				
Item Number	Quantity	Description	Hourly Rate	Annual Total
Year One	20,000 (8x2500 hrs)	Application Programmer Analysts Contract Cost for 1 year based on hourly rate Year One	\$ 84.50	\$ 1690000.00
Optional Year Two	20,000 (8x2500 hrs)	Application Programmer Analysts Contract Cost for 1 year based on hourly rate Optional Year Two	\$ 86.19	\$ 1723800.00
Optional Year Three	20,000 (8x2500 hrs)	Application Programmer Analysts Contract Cost for 1 year based on hourly rate Optional Year Three	\$ 87.91	\$ 1758200.00
Optional Year Four	20,000 (8x2500 hrs)	Application Programmer Analysts Contract Cost for 1 year based on hourly rate Optional Year Four	\$ 89.67	\$ 1793400.00

^{**} THIS AMOUNT IS FOR EVALUATION PURPOSES ONLY**