RESUME

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I. Professional Summary

ITIL Certified, SeniorMainframe (TPM) IT Professional, technically Hands-on,well versed with Technical Project Execution&Delivery,Team Handling, Process adherence, Risk Mitigation, Problem &Incident Management,Issue Handling,Dependencies Mgmt.,Conflict resolution,Relationship buildingand StakeholderManagement.Chakra has both Technical Programming (Analyze, Design,Code,Test&Deploy) background as well as Project/People Management experience in Lead roles.Chakra has extensively worked at Onsite in a Customer Facing roles in USA UK,BELGIUM, NETHERLANDS & INDIA regionson multiple different project assignments.

Chakra is quite comfortable working technically withMainframe skills such as COBOL,VS-COBOL II, PL/1,(PL/I), CA-IDEAL,DB2,IMS DB/DC,CA-DATACOM,CICS,JCL,VSAM,EZTRIEVE, IBM MVS/ESA,OS/390, TSO/ISPF,IBM z/OS, skills.Thoroughly worked on M/F job scheduling tools, configuration, debugging tools, Manual testing &File management toolset like Control-M, CA-7, Librarian, Endeavor, Changeman,Xpeditor, Intertest, Test Director, QualityCenter,File Aid, Panvalet,File Age,BMC Remedy Problem & Incident management tools respectively.Worked extensively with both Batch programming as well as Online real time M/F applications.

Chakra has worked on different types of IT projects such as New Development, Production Support, Maintenance and Enhancements, Testing (Functional, Regression and Manual Testing) and Re-engineering/Reverse Engineering projects as well as good at preparing Technical Documentation for legacy M/F based Applications after thorough analysis of code modules involving Business Applications covering Manufacturing, Automobile, Property & Casualty Insurance, US Healthcare, Banking & Finance specifically Cards (Prepaid/Debit/Credit), Telecom Billing and Government domains.

Chakra's Professional Credentials / Technical IT Skills Certifications:

- IBM Certified -- Application Developer Programming with IBM Enterprise PL/I
- IBM Certified -- Database Associate DB2 v10.1 Fundamentals
- IBM Certified Solution Developer DB2 v9.7 SQL Procedure Developer
- IBM Certified Solution Developer DB2 v9.5 SQL Procedure Developer
- IBM Certified -- Database Associate DB2 v9 Fundamentals
- IBM Certified -- Websphere Commerce Suite Specialist
- SUN Certified -- JAVA 2.0 Programmer
- EXIN Certified -- ITIL v3.0 Foundation Certified Professional

II. Employment Summary

Organization	Band-Sub band/ Designation	Duration
Elite IT Solutions Inc	Programmer Analyst	Sept/2014Mar/2015
Infosys Technologies	Project Manager	Apr/2011Sept/2012
FIS Global Business Solutions India	Technical Architect	Jan/2010May/2010
MAHINDRA SATYAM	TeamLeader (Band-T2)	Oct/2007Dec/2009
(formerly "SatyamComputers")		
Wipro Technologies	Project Engineer	Apr/2004Sept/2007
GE IndiaBusinessCenter	Sr.Engineer	July/2003Mar/2004
ComputerSciences Corporation India Pvt Ltd	Senior Software Engineer	Dec/2001Jan/2003
VisualSoft(India)Ltd. &VisualSoft Information Solutions Inc.	Software Engineer/Software Consultant	Sept/1997Nov/2000

III. Skills

PRIMARY SKILL CATEGORY	TechnicalIT skills : IBM Mainframes Core/Vanilla Skills Non-Technical skills: Project, People & Process Management.	
PROJECT ACQUIRED SKILLS	COBOL,PL/1,PL/I,CA-IDEAL,DB2,IMS-DB/DC, CA-DATACOM,VSAM,JCL,CICS, EZTRIEVE,XPEDITOR,INTERTEST,ENDEVOR,FILE AID,FILE AGE, CA-7,CONTROL-M,TESTDIRECTOR,QUALITY CENTER,CHANGEMAN,LIBRARIAN, MVS, TSO, ISPF,QMF,SPUFI,SQL, OS/390, z/OS	
DOMAIN SKILLS	Banking &FinancialServices (CARDS), Government, Public Services, P&C Insurance, US HealthCare, Manufacturing,SCM,Automotive, Telecom, Testing-Manual &Functional, Technical Documentation	
LINGUISTIC SKILLS	ENGLISH,Telugu,Hindi	

IV. Trainings

Title				Location	Organized by	Duration
Advanced	Training	on	S/390	HYDERABAD,INDIA	Pragma Infotech&VisualSoft (India) PVT.LTD.	AUG,97-SEP97
MAINFRAM	1E					

V. Project Details

Project Name:	ICD-10 Program (Migration from	ICD-10 Program (Migration from ICD-9.0 TO ICD-10.0)		
Client	DHS,IL	DHS,IL		
Role	Programmer Analyst	Programmer Analyst		
Organization	Elite IT Solutions Inc., Springfiel	Elite IT Solutions Inc., Springfield, IL		
Duration	Sep/2014—Mar/2015			
Team Size	14			
Environment	Languages :	COBOL,CICS,JCL		
With-skill versions	Software's: IBM MAINFRAME			
	Database :	DB2,VSAM		
	Tools:	ENDEVOR,CA-7,TELON,PANVALET,FILE MANAGER		

Project Description

As part of regulatory changes required for conversion from ICD-9 to ICD-10 compliance the source code has been analyzed, changed, debugged and tested in Unit, System & UAT regions for Clinical Inpatient(CI) Master,MMIS(Medicaid Management Information System) & MED-B (Medicare-Part B) Applications running on Batch and Online. The ICD-10 migration is applicable for both Diagnosis Codes and Procedure Codes and necessary VSAM files, DB2 Tables, Source code changes and Online Screen Field Changes and JCL Changes have been implemented and tested for all the three Mainframe applications, which has some TELON application generator component.

Project Name:	Multiple Projects/Non-Claims Portfolio			
Client	BCBS of Minnesota	BCBS of Minnesota		
Role	Offshore Project Manager	Offshore Project Manager		
Organization	Infosys Technologies, Hyderabad, India			
Duration	Apr/2011— Sept/2012			
Team Size	(40-50)			
Environment	Languages: COBOL,IMS-DC,JCL,CICS			
With-skill versions	Software's: IBM MAINFRAME			
	Database :	DB2,IMS DB,VSAM		

Tools:	ENDEVOR,CONTROL-M,CA-7
O/s:	OS/390

Responsible for handling/managing of multiple simultaneous tracks/projectsof "Non-Claims" Portfolio ofBCBS,MN account in HLTIVS Unit of Infosys, right from project SOW preparation stage, Opportunity/Proposal creation, project code creation, resourcing, allocation, project planning, scoping, scheduling, defining the project milestones/deliverables, conducting review of deliverables, minimizing the rework required, metrics reporting, milestones tracking & reporting, getting the sign-off for the milestones achieved; Project budgeting, maintain and tracking the project profit margins, invoicing, billing, handling/managing project execution and day to day delivery issues, problems, dependencies, assumptions, risks, conflicts and mitigation and resolution of the sameand escalation to senior & client management where warranted, regular communication and necessary coordination with onsite leads/managers of the respective tracks, conducting weekly/monthly status calls with offshore/onsite project teams, tracking and controlling the project/ people issues till closure.

Responsible for managing multiple concurrent projects/tracks of Govt.Provider, Private Exchange, CATS, HCRSBC, ICMS, Oracle UCM 11G Upgrade, DPM 5.0 Portal, DPM-SGE, DPM P&R Change, IRAPS, HP Rationalization, HP Exstream Enterprise Correspondence, Clinical Data Registry, Benefit Viewer, CE&O Transactional Steady State, Service Regression Testing etc. a bunch of projects and their corresponding CRs/Extension Opportunities and Amendments from Offshore DC.

Project Name:	REG-E CMS Changes		
Client	Metavante Corpora	ation	
Role	Offshore Lead for I	DevelopmentTeam	
Organization	FIS India,Chennai		
Duration	Jan/2010—May/2010		
Team Size	Project : 15		Module: 8
Environment (with skill versions)	Languages :	COBOL,IMS-DC,JCL	
(with skill versions)	Software's:	IBM MAINFRAME	
	Database :	DB2,IMS DB	
	Tools :	ENDEVOR,CONTROL M	
	O/s :	OS/390	

Project Description

This is a Govt. Regulatory compliance project for Metavante's Cardbase (CMS) Product (Cardbase Management System), Regulation E rules as laid down by Federal Reserve System for implementing Electronic Funds Transfer Act (EFTA) requires the limitation on the ability of a Financial Institution to assess/charge an Overdraft Fee for paying ATM & POS one-time debit transactions that overdraw a consumer's account unless the consumer affirmatively consents or Opts In, to the FI's payment of Overdrafts for these transactions. This regulatory rules are effective Jan 19th, 2010 with a mandatory compliance date of July 1st, 2010.

Historically, if a consumer tried to make a payment using a check thatwould overdraw his or her depositaccount, the consumer's financialinstitution used its discretion on an ad-hoc basis to determine whether to paythe overdraft. If an overdraft was paid, the institution usually imposed a fee onthe consumer's account. In recent years, many institutions have automated theoverdraft payment process, which reduces costs and ensures consistent treatment of consumers. Automation is used to apply specific criteria for determining whether to honoroverdrafts and to set limits on the amount of coverage provided.

Contribution

As the Offshore Dev. Team Lead for the project, involved in analyzing & understanding of the Business Requirements, Scope; Assisting the Project Tech. Lead in preparation of design documents, implementing the code changes and unit testing of screens, programs, JCLs; Where everCMSe web part is involved testing of web-services and coding of necessary Mainframe programs; Regression testing of Reports, Files and other screen/web functionality. After the

C&T phase, assisting the QA team in OPAC & OPIN testing, defect analysis, code fixes for defects raised and retesting and defect resolution, code movements thru different endeavor regions and post implementation support.

Project Name:	FORD SWIFT Project		
Client	FORDMOTORCO.,Dearborn-Detroit,MI,USA&		
	Offshore Chenna	ni,TN,India	
Role	Application Lead	for ESPS & RPMS Applications	3
Organization	Satyam Computers		
Duration	August/2008Oct/2009		
Team Size	Project : 30 N		Module : 8
Environment (with skill versions)	Languages :	COBOL,IMS-DC,JCL	
(With skill versions)	Software's:	IBM MAINFRAME	
	Database :	DB2	
	Tools :	CHANGEMAN,CA-7	
	O/s :	OS/390	

Project Description

FORD SWIFT Project is the Application Porting and Cloning project for the JLR (Jaguar & Land Rover) and the IT applications migration from Ford Environment to JLR Environment, which is done by base lining the Appl.Code from FORD production region and using the FLASHCOPY technique copy and move the code from Baseline Envt to TestCycle1 envt within FORD envt and after performing the Data separation for JLR data and testing the applications in TC1 LPAR region, Copy and move the Appl. components from TC1 LPAR to TC2 LPAR on the JLR Envt (using high speed connection);Once the UAT testing is done in JLR TestCycle2 envt, the applications will be promoted to JLR PROD envt. The Mainframe Applications that I have worked on as part of the FORD SWIFT Project are the following:

ESPS (Extended Service Plan System) which is used for Registration, Maintenance, Cancellation of ESP Contracts. Establishment, Modification of new ESP Department Plans and/or Options; Conversion and administration of 3rd party Contract buyouts.

RPMS (Reengineered/Revised Parts Master System) which is used to maintain Warranty Parts info. to define the Parts that are covered by a coverage category for Claims Payment, to define CARB regulatory reporting requirements, to maintain WCC info., to maintain Claims Payment Coverage, to provide Part Master Information.

Contribution

Responsible for the Prepare Phase deliverables for the two Mainframe applications ESPS & RPMS as part of the SWIFT Clone & GO process.Responsible for scheduling,conducting the SME KT Sessions for the respective applications with FORD IT SMEs.Responsible for preparing the day to day agenda for KT Sessions along with Application Cloning Team nd Data Separation teams based out of both at Onsite and Offshore.Responsible for filling in the information so gathered into the Prepare Phase deliverable documents. Responsible for coordination,communication and Review of the prepared documents and for getting the Gate Review done and final approval and signoff from the Business SMEs of both FORD & JLR and uploding the docs in TC site and common project shared drive and finally promoting the deliverable docs from Prepare WIP to Prepare Gateway.

Project Name:	SEALIFE Project	SEALIFE Project		
Client	Fiserv,Inc. USA	Fiserv,Inc. USA		
Role	TEAM LEADER	TEAM LEADER		
Organization	Satyam Compute	Satyam Computers, Hyderabad, India		
Duration	April/2008July,	April/2008July/2008		
Team Size	Project : 15		Module : 5	
Environment	Languages :	COBOL,JCL,CICS		
(with skill versions)				
(With Skill Versions)	Software's:	IBM MAINFRAME		

Database :	DB2,VSAM
Tools :	CONTROL-M,ENDEVOR,FILE AID
O/s :	Os/390 MVS

SEALIFE Project(code named) encompasses the off-shoring of all the SDLC phases of SEALIFE Applications/Products across the multiple technology frameworks, across multiple Business Units to Satyam.

Contribution

As a team leader, I was responsible for DD & Transition Phases. Preparation of Documents necessary for carrying of DD phase. Participating in actual Due Diligence. Preparation of Documents necessary for KT /KAP phase. Participating in actual KT phase. Getting Business Unit wise Transition to Offshore team on respective Products/Applications.

Project Name:	WAD Project for C&W SSBS Billing system			
Client	Cable&Wireless	JK		
Role	Billing Team Lea	der		
Organization	WIPRO Technolo	gies		
Duration	May/2007Sept	May/2007September/2007		
Team Size	Project : 15	Module : 5		
Environment	Languages :	COBOL,JCL,CICS		
(with skill versions)	Software's :	IBM MAINFRAME		
	Database :	DB2,VSAM		
	Tools :	CONTROL-M,ENDEVOR,FILE AID,FILE AID FOR DB2		
	O/s :	OS/390		

Project Description

This is a System Integration Testing project for Wholesale Access Delivery of Switched Services Billling System of Cable&Wireless,UK client.

Contribution

- As a team leader ,I was responsible for SIT(System Integration Testing) of SSBS Billing Systems and Team Handling; Analysis of the specifications, requirements provided by the users; Batch execution for 3 logical days(cycles) of testing including the month-end functionality testing.
- Responsible for regression testing of the financial reports using the production CDRs
- Responsible for new functionality testing by executing the Batch Cycles covering 3500 batch jobs using the Control-M job scheduler tool
- Responsible for upstream interfaces testing which are feeding data into SSBS
- Responsible for downstream interfaces testing for the data/reports generated from SSBS
- Responsible for User Interaction, Interaction with development team during Testing
- Active involvement inpreparing/review process of DTP, Test cases, Test scripts, documenting of Test Results, facilitate resolution of Bugs/Defects raised in Test Director and coordination with respective stake holders in Defect Triage meetings and Re-testing of the code fixes till closure.
- Responsible for overseeing the Quality procedures related to the project.
- Acting as SPOC, for overall functioning of Billing Test Team and its day to day deliverables, issues, conflicts, problems, risks and dependencies, and necessary communication and coordination with internal and external teams and other stakeholders and senior management.

Project Name:	Assessment & Remediation of ING Applications (ARIA)	
Client	ING,Nederlands	
Role	SME	

Organization	WIPRO Technolo	WIPRO Technologies		
Duration	December/2006	December/2006April/2007		
Team Size	Project : 15 Module : 15			
Environment (with skill versions)	Languages:	COBOL,JCL,CICS		
	Software's:	IBM MAINFRAME		
	Database :	DB2,VSAM, IMS-DB		
	Tools :	ENDEVOR,FILE AID		
	O/s :	z/OS		

ARIA is part of the IT Controls Programme for ING's Direct Insurance applications such as "HOMES, FRESCO, GI-JUICE, PROMISS, PROLONGATIE SCHADE" which is part of the Operations & IT Banking - IT Transformation Control Programme.

Contribution

As an SME for Mainframe applications, I was responsible for Analysis of the IT Controls check list from MAINFRAMES perspectives Guiding and mentoring the assessors in the preparation of questions for different stake holders. Being physically present at the time of interviewing the stake holders, help the assessment team with the MAINFRAME related questions and interpretation of the answers and incorporating the same in the check list and assessment reports. Responsible for framing of SMART action points in the assessment reports. Helping the remediation team with any questions related to the SMART action points and the possible solutions Help the assessment team in the re-assessment of IT Controls check list and determine the compliance of the same.

Project Name:	CAPITALONE,UK			
Client	CapitalOne,UK			
Role	Project Lead			
Organization	WIPRO Technolo	gies		
Duration	August/2006No	August/2006November/2006		
Team Size	Project : 10 Module : 5		Module : 5	
Environment	Languages :	COBOL,JCL,CICS		
(with skill versions)	Software's :	Software's : IBM MAINFRAME		
	Database : DB2,VSAM,			
	Tools: CA-7,FILE AID			
	O/s :	OS/390		

Project Description

Worked on preparation of System Maintenace Technical documentation (SMTD) for CapitalOneUK's Mainframe applications like ARIES, FALCON, TCS&TBS.

ARIES is Capital One's Authorization System that takes transaction authorisation requests from Card Associations (VISA, MasterCard and Amex) and decisions these requests based on a number of parameters and rules to return a Response for each transaction Request of either Approve, Refer, Decline or Pick up (Retain Card)

FALCONis a fraud detection system that works in real time in conjunction with Aries system to Detect and Report any Suspicious credit or debit card Fraud and Exposing such Fraudulent card Transactions as Lost, Stolen, Intercepted, and Counterfeit cards by employing complex models of Fraudulent Behavior(Neural Network model) together with profiles of Individual card Use.

TCS: The Collections system of CapitalOne,Bank TCS, enables to manage the collection of outstanding payments from customers.

TBS, (The Bankcard System) is part of a mainframe software package BASS (British Accounts Servicing System) purchased from Certegy (Equifax) which acts as a credit card Account Processing system. TBS is the main credit card Account Maintenance system used by Capital One for handling the Daily Functioning of the Business. It is the Card Processing System handling Account, Customer and Card Information; TBS takes care of all the Daily Activities right from Account Creation to Managing Collections of the Accounts which have gone Bad or Dormant. The business functionality of TBS includes, Account Billing, Statement Production, Customer Inquiry support, and Letters. After the verification and validation of the New credit card Application is done, then the New Account is Set up in TBS system. TBS handles all the Bank Account related information like Interest-Calculations, Transaction Charging Fees, Statement Generation etc.

Contribution

As the lead resource for this documentation project, I was responsible and accountable for the following:

Meeting and conducting technical discussions with the various SMEs and application owners and users for the specified MAINFRAME applications (Aries, Falcon, TBS& TCS).

In the absence of any written documentation, trying to understand the application functionality by going thru source code of Programs, JCLs and CICS Screen navigation, copybooks, Db2 Tables, Input and Output files, Reports generated;

Responsible for knowledge acquisition and knowledge sharing related to Incoming Interfaces(U/S) and Outgoing Interfaces(D/S) and Interfaces with the other External systems and documenting the same for each given application.

Responsible for proper communication within the team and knowledge sharing with the team, monitoring and controlling the day to day activities of the team

Responsible for User interactions, discussions with the Developers, Testers and SMEs.

Taking Overall ownership and ultimate responsibility for the sign off of the delivered documents, by the respective stake holders.

Project Name:	EUROMS II & EARS support for 3M BELGIUM			
Client	3M,BELGIUM	3M,BELGIUM		
Role	Project Lead			
Organization	WIPRO Technolog	ies		
Duration	April/2004June/2006			
Team Size	Project : 6	Module : 6		
Environment (with skill versions)	Languages :	PL/1,JCL,CA-IDEAL,CICS		
(With skill versions)	Software's:	IBM MAINFRAME		
	Database :	CA-DATACOM,VSAM REMEDY,LIBRARIAN,LOTUS NOTES,CA-7		
	Tools:			
	O/s :	OS/390		

EUROMS II is an European Order Management System managing Customer's Order, Complaints, enquiries.EUROMSII deals with Supply Chain Management (SCM) for 3M BELGIUM.

Contribution

As the lead resource for this production support and enhancements project, I was responsible for Initial KAP and KT from other local vendors and contractors Interaction with Business Analyst and Super Users, for production related problems and problems related to change requests, remedy incidents. Responsible for meeting all the SLAnorms, Remedy incident mangement, problems resolution and reporting the fixes made in the Remedy tool and interaction with Datacenter staff for production moves for fixes or new change requests. Responsible for coordinating with the team regarding the week-end support, month-end support and critical year-end support and On-Call support.

Reporting the issues/risks,SLA deviations and on the job learnings to the wipro management and client management. Conducting and coordinating the weekly/monthly project status meetings and escalation of any issues/risks identified and discussing for the resolution of the same with the senior management.

Project Name:	GE-1-STOP				
Client	GE USA INDUSTR	RIAL SYSTEMS			
Role	SeniorEngineer				
Organization	GE IBC				
Duration	July/2003March/2004				
Team Size	Project : 10 Module : 10		Module : 10		
Environment (with skill versions)	Languages:	COBOL,JCL,CICS			
(With skill versions)	Software's :	IBM MAINFRAME	IBM MAINFRAME		
	Database :	IMS-DB,VSAM			
	Tools :	CA-INTERTEST,LOTUS NOTES			
	O/s :	OS/390			

Project Description

This Project is a Production Support cum Maintenance & Enhancement project for GE Global E&DC products Ordering, Customer, Products, Pricing, Inventory, Replenishment, Invoicing, Shipping and Billing system serving as a Single-(1)-Stop, application system for several other interfaces and subsystems

Contribution

As the senior developer for this production support maintenance and enhancements project, I was responsible for Analysis of Business requirements Interaction with Client's Project lead at USA, in preparing the High level design (HLD) document based on the user requirements. Responsible for preparation of detailed low level design (LLD) document in consultation with Project Lead and Project Manager. Responsible for Coding of the Programs, Screens and JCLs Responsible for unit and integration testing of the new code changes and sign off of the HLD, LLD, Code changes, Test Results.

Project Name:	Client Policy Con	Client Policy Connect for Personal Auto		
Client	Alfa Mutual Insu	ance Co.		
Role	Module Leader			
Organization	CSC	CSC		
Duration	February/2002J	February/2002January/2003		
Team Size	Project : 20	Project : 20 Module : 6		
Environment	Languages: COBOL,JCL,			
(with skill versions)	Software's :	IBM MAINFRAME		

Database :	DB2,VSAM,CICS
Tools :	XPEDITER,CA-7,ENDEVOR
O/s :	S/390

The Client Policy Connect is a system, which allows the ordering, tracking and delivery of products like MVR(Motor Vehicle Report), CHR(Claims History Report)& CBR(Credit Bureau Report) to provide the Underwriters with the information needed to properly Select, Classify and Rate Underwriting Risks.

Contribution

Analysis of Business requirements Knowledge acquisition and documentation. Assisting in the preparation of Business Specs. And Technical Specs. Coding and Testing to find out the bugs/defects of the code changes Assisting the Users/Business Analysts in the UAT testing. Fixing of the bugs and retesting and code promotion to the Prdoduction region by packaging the new code and assisting the data center staff in identifying the relevant new code to be promoted to production region thru Endevor.

Project Name:	ArchivePurgeRetrieval(APR)for Personal Auto		
Client	Alfa Mutual Insura	nce Co.	
Role	Module Leader		
Organization	CSC		
Duration	December/2001June/2002		
Team Size	Project : 4 Module : 4		Module : 4
Environment (with skill versions)	Languages :	COBOL,JCL,	
(with skill versions)	Software's:	IBM MAINFRAME	
	Database :	DB2,VSAM,CICS	
	Tools :	XPEDITER,CA-7,ENDEVOR,FILE-AID	
	O/s :	S/390	

Project Description

To purge policy quotes based on a user defined date range and line of business.CSC's APR utility ,originally developed for Series III, was migrated as virtual development to S3+ Browser to meet this need.

Contribution

Analysis of Business requirements. Running of necessary Batch Cycles Coding and Testing of the code changes

Project Name:	Lady Primrose		
Client	Lady Primrose		
Role	Developer		
Organization	VisualSoft,Inc		
Duration	June/2000Nover	mber/2000	
Team Size	Project : 5		Module : 5
Environment	Languages :	guages: JAVA,JSP	
(with skill versions)	Software's :	IBM Web Sphere Commerce Suite 4.1	
	Database :	DB2-UDB	
	Tools:	IBM Web Sphere Commer Windows NT IBM HTTP WE	rce Suite 4.1, IBM Web Sphere Studio 3.0,and EBSERVER

O/s :	Windows 2000	

The prototype developed is for a B2B and B2C commerce site to sell Lady Primrose products Developed e-commerce application using IBM Web Sphere Commerce Suite 4.1. Customers (Retailers as well as Wholesalers) can shop & place orders online to Buy Lady Primrose products.

Contribution

Analysis of Business requirements.
 Configured and administered site.
 Installed Web Sphere commerce suite for Windows NT,
 The administrative tasks include creating new categories,
 products, shopper groups and adding discounts.

Project Name:	Y2K Project for NassauCounty			
Client	NassauCounty,Lo	ongIsland,NY,USA		
Role	Module Leader			
Organization	VisualSoft,Inc			
Duration	December/1998March/2000			
Team Size	Project : 25	roject : 25 Module : 5		
Environment (with skill versions)	Languages :	COBOL,JCL,CICS,		
(with skill versions)	Software's:	IBM MAINFRAMES	IBM MAINFRAMES	
	Database :	IMS/DB		
	Tools :	FILE-AGE,XPEDITER,FILE-AID,PAN VALET,PAN EXEC,Easytrieve		
	O/s :	OS/390,MVS/ESA		

Project Description

Project at the Nassau County Courthouse in Long Island,NY working on conversion of various files, including Sequential, VSAM, IMS files and databases. Expansion of date fields to include a century component wherever necessary using, Transcentury File Age Tool, and IMS Utility programs;

Contribution

Analysis of Y2K impacted code. Responsible for remediation of VSAM Files & IMS DB data conversions using FILE AGE tool. Running of necessary Batch jobs for Unload, Reload etc. of IMS VSAM files and IMS DB Control structures such as (DBD,PSB,PCB,ACBetc), using appropriate JCL utility programs. Interacted with Testing Team for code fixes for any bugs/defects during the code conversion and remediation. Responsible for transitioning the knowledge sharing of FILE-AGE tool knowledge with the designated user groups.

Project Name:	Y2K Projects for Various Clients of Platinum Techs.				
Client	Hertz, Agora, Re	liance, First-USA &McCrory			
Role	Programmer				
Organization	VisualSoft(India)	LTD &VisualSoft,Inc			
Duration	September/1997	September/1997November/1998			
Team Size	Project : 40		Module: 10		
Environment (with skill versions)	Languages :	COBOL,JCL,CICS,			
(with skill versions)	Software's:	IBM MAINFRAMES	IBM MAINFRAMES		
	Database :	VSAM,IMS/DB,DB2			
	Tools :	XPEDITER,FILE-AID,PANVALET,PANEXEC, Easytrieve			
	O/s:	OS/390,MVS/ESA	OS/390,MVS/ESA		

Converted Year 2000 impacted programs using a fixed window technique. Used Platinum Tech.'s "Trans-Century toolset" for the remediation and conversion. The programs were checked for Y2K impacted lines and appropriate date logic generators (Reformat, Concatenate, Leap Year, Quick Compare, etc.) were used.

Contribution

Analysis of Y2K impacted code.Responsible for code remediation and conversion. Interaction with Testing Team for fixingany bugs/defects raised during the code conversion and remediation.