

BHARGAVI MAVURI

Mobile: 09959588869

E-Mail: bhargavi.mavuri14@gmail.com

CAREER OBJECTIVE

To work in a challenging position with a progressive organization that provides ample opportunities to learn and grow, while upgrading myself with the latest technologies thus contributing to the overall organizational development

PROFESSIONAL SYNOPSIS

- ❑ Around 8.5 years of experience in IBM Mainframe Technologies. Worked extensively on COBOL, JCL, CICS, DB2, VSAM and have functional knowledge on Banking and Financial Services and Insurance Domain. Have experience in all phases of the Software Development Life Cycle (SDLC) for the projects based on Agile methodology.
- ❑ Proven fast learner having experience working with cross-functional teams, multitasking, and an ability to work with individuals at all levels. Committed, result oriented, Innovative, hardworking person with quest and zeal to learn new technologies. Trained in Unix/CPP/ORACLE in Initial Learning Program for 3 months in TCS.
- ❑ An **effective communicator** with excellent relationship management and have been handling Process Improvement activities of our portfolio as part of process activities.
- ❑ August 2021 to November 2022 - Career break to raise our kid until she was old enough to start her schooling.

TECHNICAL EXPERTISE

Expertise	Details
Languages	COBOL, JCL, CICS, EZTRIEVE, DB2
Databases	VSAM, DB2, IMS
Tools & Utilities	Endevor, NDM, FILE-AID, IBM utilities, CA7, QMF and File Manager
Operating Systems	Z/OS, MVS (OS/390), Windows
Domain	Banking and Financial Services, Insurance

PROJECT SUMMARY

Current Organization:

ValueMomentum is an insurance and financial services-focused IT services and solutions firm. The organization offers services widely in Property & Casualty, Life Insurance, Healthcare and Banking & Lending.

Current Project Synopsis:

SECURA Insurance is a mutual insurance company in the United States that offers property and casualty insurance through independent insurance agents in 14 states. The company focuses on insurance for businesses, homes and autos, farms, non-profit organizations, and special events.

Project Name	Powerwriter Production support
Client	SECURA Insurance
Technology	Mainframe
Software	Languages: COBOL Database: VSAM and DB2
Team Size	6
Role	Production support
Duration	November 2022 till date

Project Description

Secura Powerwriter application handles the data of insurance policies which will be sent to the backend through a flagship in XML format. The application manages all the terms and revisions of each policy by clearly depicting the change happened in every revision. Our team would make sure to resolve the policy load errors due to any error/mismatch and update the customer about redoing.

Key Contributions

- Verifying Endorsements made by customers each day and making sure the policy is defect free.
- Taking care small scale enhancements that occur in Commercial Lines and Personal Lines.
- Resolving errors that occur during booking of policy by the customers in production or bookings made by the test support team in Test region.
- Respond to adhoc queries raised by customer

Previous Organization:

Tata Consultancy Services Ltd is an IT services, consulting and business solutions organization that has been partnering with many of the world's largest businesses for the past 50 years.

Latest Project Synopsis:

USAA (United Services Automobile Association) is a leading group of companies offering banking, investment and insurance to people and families who serve, or served, in the United States Armed Forces. USAA offers a range of Personal Property and Casualty (P&C) insurance, including automobile insurance, Homeowner insurance, Renters insurance as well as umbrella and personal property insurance. In addition to P&C Insurance USAA provides whole life insurance, term life insurance, and annuities.

Project Name	Property Rules Mining
Client	USAA - United Services Automobile Association
Technology	Mainframe
Software	Languages: PL/I Database: IMS and DB2 Tools: EZtrieve
Team Size	15
Role	Developer
Duration	April 2020 - July 2021

Project Description

Rules Mining Project is a part of Modernization of P&C application which is getting migrated from Mainframe PL/I to Guidewire technology. The scope of Rules mining is to extract the rules from Mainframe code and document them based on functionality, Transactions, lines of Business. This is all about the design phase of the project which was going on during my tenure, the next phase would be developing code in Guidewire.

Key Contributions

- Analyze PL/I code to extract the rules for Business Requirement Documents (BRDs).
 - Explore different functionalities and gain good Knowledge in the P&C application.
 - Review requirements specification for initiatives and provide the estimates for the deliverables.
 - Lead 2 to 3 membered team to work on a particular functionality and deliver high quality deliverables on time in each iteration.
 - Initiate different transactions in different Lines of Business of the application and verify the test results to make sure BRDs prepared by the team are defect free.
 - Respond to adhoc queries raised by customer
-

Earlier Project Synopsis:

Bank of America is one of the world's largest financial institutions, serving individual consumers, small and middle market businesses and large corporations with a full range of banking, investing, asset management and other financial and risk-management products and services. The bank has four main business segments, viz. Consumer Banking, Commercial Banking, Global Corporate and Investment Banking and Asset Management.

Profitability And Customer Enhancements (PACE) comes under the Wealth Investment Management line of business in Bank of America and provides comprehensive investment and wealth management solutions to ultra-high net worth clients with investing assets of more than \$3 million. There are several modules under PACE and I work for Securities Movement and Control (SMAC).

Project Name	SMAC (Securities Movement and Control)
Client	Bank of America - Profitability And Customer Enhancements (PACE)
Technology	Mainframe
Software	Languages: COBOL & JCL Database: VSAM and DB2 Tools: EZtrieve, Endeavor, CICS, NDM, CA7, QMF, File Manager OS: Z/OS
Team Size	10
Role	Developer
Duration	June 2014 - April 2019

Project Description

The Function of the SMAC is to control the movement of securities from creation till settlement. SMAC is used by Portfolio managers to create trades. Trades are maintained at various stages such as Posting, Execution, Confirmation and Settlement. SMAC interacts with various third party interfaces such as Portview, CRD. SMAC interacts with DTCC to confirm the trades. Various other activities involved in

SMAC are Asset setup, Maintenance, Asset Price updates and Account reconciliation.
This application will be used by US Trust Financial Advisors, Portfolio managers and Client associates who take care of client's investment.

Key Contributions

- Review requirements specification for initiatives and provide the estimates for the enhancement requests
- Carry out program construction / modification
- Prepare unit and SIT test plan. Staging the test data and carry out unit testing
- Conduct quality reviews of code / test plans
- Provide assistance for pre and post implementation support activities
- Impact Analysis of source programs for every work request
- Code changes to source programs and Version Control adherence
- Use CA7 to schedule the Jobs and check the job flow
- Worked on major enhancements like T + 2 Settlement and SMAC Remediation projects.

ACHIEVEMENTS

- ☐ Received **on the Spot Award** for the process expertise.
- ☐ Received **Best Role Model Award** for the technical expertise.
- ☐ Saved a considerable amount of time by automating process flow.
- ☐ Received **INSTA Award** for the process expertise.

SCHOLASTICS

Degree	Name of the Institution	Year of Completion	Percentage
10 th	VBB School, Narsapuram	2007	86 %
10+2	Sri Chaitanya Junior college, Hyderabad	2007 - 2009	89.8 %
B.Tech (ECE)	Sri Padmavathi Mahila Viswa Vidyalayam, Tirupati	2009 - 2013	74%

PERSONAL SNIPPET

First Name:	Last Name:	Mobile Phone:	Home Phone :
Bhargavi	Mavuri	+91-9959588869	+91-9666261535
Permanent Address:			Email:
Bhargavi Mavuri W/O Mr. Hari Venkatesh Pyla Plot No: 13, Road No: 3, Opp to Shubham Heights Apartment, Prashanth Nagar Colony, Medipally, Hyderabad - 500098			bhargavi.mavuri14@gmail.com
Present Address:			PAN CARD: CGTPM4205L
Bhargavi Mavuri W/O Mr. Hari Venkatesh Pyla Plot No: 13, Road No: 3, Opp to Shubham Heights Apartment, Prashanth Nagar Colony, Medipally, Hyderabad - 500098			
Date of Birth: 14 th July, 1992			Marital Status: Married