

Mohan Kumar Patnana

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CARRIER OBJECTIVE

To take up the challenging assignments and to work in a progressive, innovative and a leading edge organization where my skills are effectively utilized to improve operations and contribute to organizational success.

PROFESSIONAL SUMMARY

- Working as Senior Systems Engineer for Core Banking (Charges) supported in Mainframe.
- Having over 2.4 years of relevant IT experience on Mainframes.
- Worked as a Designer, Individual Contributor & Team Player for different work packages in the project.
- Good knowledge in Software Development Life Cycle (SDLC) such as Analysis, Design, development, Coding, maintenance, documentation and Testing.
- Good work ethics with excellent communication and interpersonal skills.
- Having good analytical and technical skills.
- Have experience of resolving Production related issues (Job abends), generation of adhoc tasks as primary and secondary on call programmer.
- Excellent with working on client requirements and creating suitable solutions.
- Ability to interact/work with clients and technical specialists and also, result oriented as an individual and in a team.
- Extensive experience in COBOL, JCL, DB2, CICS ,REXX and other Mainframe Systems.
- Experience in creating Test Scenarios, Test cases understanding the Business requirements.
- Extensive work experience on Functional testing, and System Testing, User Interface Testing .
- Have good knowledge of advance methodology followed in the SDLC
- Strong communicator maintains healthy relationships with co-workers in team environment.
- Well organized, excellent in multi-tasking and prioritizing the work.
- Team player with excellent written and verbal skills, Quick learner, Self-motivated and ability to co-ordinate in a team environment with excellent interpersonal skills.

EXPERIENCE :2.4 YEARS

- Currently working as Senior Systems Engineer for Core Banking at Infosys Ltd. Working in Core Charges team for Royal Bank of Scotland project Rainbow2, which involves Requirement analysis, Design, Development, Coding and Testing activities on Mainframe.

EDUCATION

- Bachelor in Technology in Electronic and Instrumentation Engineering from National Institute Of Science and Technology under B.P.U.T, in 2012 with 7.92 CGPA

WORK HISTORY

Duration	Organization	Current Role
May 2013 – Till date	Infosys Limited	Senior Systems Engineer.

KEY SKILLS

Programming Language	COBOL,JCL,REXX,CICS,SQL/PL-SQL,JAVA Basics
Operating System	MVS
Databases	DB2
Tools	Endeavor, Changeman, File Aid for MVS and DB2, Expeditor (Online and Batch), Abend Aid, IBM File Manager,CA7(Scheduling Tool), AppDB , BMC
Domain	Banking – Mainframe
Other Software	MS-Office.

Achievements

- Received INSTA award at Infosys for my contribution to the project.
- Received customer appreciation for the work done on system testing and system integration testing.

WORK EXPERIENCE:

Infosys Limited –May 2013 – Till date

Project #1: - Rainbow 2 –W&G Bank Build- Core Charges (Service Charge Platform)

As part of Bailout package for Royal Bank of Scotland (RBS), European Union proposed for divestment of RBS Bank Branches. As Santander pulled out the deal to buy branches, RBS proposed for launching a new bank (William's and Glyn Bank) for the Branches that need to be divested.

I was part of Rainbow Core charges Application team, this application is used to calculate the service charges for the customer based on the bank facilities used and the type of account customer is having on the target side.

Also, on the source side all the separating accounts from RBS needs to be closed and service charges till the date of separation should be calculated and sent to customer with a good bye notification. Also, the service charges and account related info was extracted and sent to target bank.

Responsibilities:**As a Team member was responsible for the following activities**

- Interacting with Business and preparing Application Design for Service Charge platform (SCP) a mainframe application.
- Designing of existing component by understanding the existing logic and implementing the new functionality.
- Preparation of component design for new module by understanding the business needs from high level design.
- Various cutover activities such: ETL, Financial reconciliation, Operation reconciliation, Cutover and Target (New Bank) Build activities.
- Analysis the existing Code, Copybooks, Data-cards, Db2datacards for the new bank.
- Providing proposed solution for the code changes.
- Coding of existing modules by understanding the existing logic and implementing the new logic form Component design.
- Coding from scratch for the new logic.
- Coding using COBOL, JCL, CICS and DB2.
- Making Enhancements to the existing CICS COBOL DB2 Codes and Maps as per the Business Requirement.
- Preparation of Unit Test Plans and Component integration test plan.
- Scheduling jobs in CA7.
- Created many sort card to complete the testing quickly and helping during system testing/system integration testing.
- I have created many JCL and PROC for testing new and existing programs.
- During the System Testing and system integration testing phase, I have closely worked with clients and system testing team to resolve the issues.
- Got customer appreciation during the testing phase for solving complex issues.
- Helped team mates to solve the issues within time.
- Solving the team queries by contacting customers and different components.
- Guiding the team members on technical issues.
- Involved in Defect Logging and Tracking using QC.
- Done analysis on the system and identified the job flow for End-to-End testing.
- Impact Analysis for the Interfacing Systems

PERSONAL DETAILS

Nationality : Indian
Gender : Male
Languages Known : English, Hindi, Telugu, Oriya

DECLARATION

I hereby declare that the above mentioned particulars are true to the best of my knowledge and belief.

Mohan.