

Kalpana S

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Bangalore, Karnataka, India

PROFESSIONAL SUMMARY:

- Dedicated and detail oriented professional with good technical, problem solving and interpersonal skills with **over 4 years of experience in RPGLE, CL, SQLRPG on iSeries** and ability to follow through with projects from inception to completion.
- Experienced in all facets of software development life cycle, from requirements analysis, architecture, design, testing to product release and implementation.
- Possesses strong Leadership, Analytical Skills, Effective Communication and Presentation Skills

WORK EXPERIENCE:

CMC Ltd (from Dec 2010 to Jan 2015) as a **Software Developer**

Project 1:

Title: Compliance Data Base

Client: Western Union Money Transfer

Technology: OS/400, CLP, RPG, RPGLE, SQLRPGLE

Database: DB2/400.

Duration: March 2013 to Jan 2015.

Project Description:

Compliance Database is Consumer related database which holds the information of a unique customer who performs transactions through Western Union. This application is to identify uniqueness of the customer and avoid fraud transactions. Based on compliance rules for each country specific reports are generated and provided to Compliance officers for their review.

Involved in the Below Major Deployments:

1.Wire Watch Grid Enhancement:

Team Size: 2

Duration: 5 Months

Description: As a part of changes to WW Grid, we added 22 new fields to WW Feed file CDWWTP08 and mtiGate Feed file CDWWTP04 which are related to Bank information and Third-Party details.

2. Indonesia Objective Report:

Team Size: 2

Duration: 5 Months

Description: As per the Indonesia Regulatory reporting requirements we developed 4 new reports for Indonesia which are International Money Transfer Inbound, International Money transfer Out Bound, Domestic Money Transfer Inbound and Domestic Money Transfer Outbound.

Apart from above major enhancements, Involved in several minor enhancements.

Project 2:

Title: Cash Remittance Technology

Client: B.A. Continuum Solutions Pvt. Ltd

Technology: OS/400, CLP, CLLE, RPG, RPGLE, SQLRPGLE

Database: DB2/400.

Duration: December 2010 to March 2013.

Project Description:

B.A. Continuum Solutions is a non-subsidary organization of Bank of America. It offers all the development and maintenance related activities pertaining to the AS400 application used for the Bank.

The Cash Remittance Processing Department is responsible for Payments by customers against the mortgages, which includes the following Processes

- Payment Processing, Electronic Payment Services
- Special Loans, After Payoff, Home Retention

Involved in the Below Major Deployments:

1. LCR (Late Charge Rules Engine Migration)

Team Size: 10

Duration: 10 Months

Description: The integrity and accuracy of late charges has been challenged due to lack of consistent calculations. The current iSeries Late Charge Rules Engine provides multiple options of calculating late charges for the same loans. As a result, multiple audit issues have been identified that require correction to achieve compliance with federal/state laws, investor, and insurer guidelines and internal Bank of America policy.

The primary goals of the Late Charge Rules Plat Form Migration are to:

- Resolve all known late fee charge issues on the i-Series platform.
- Achieve compliance with federal/state laws, investor, and insurer guidelines and internal Bank of America policy. And, for customers late charges owed will become more transparent on statements, online banking, and in conversations with associates servicing mortgages.

2. EPW (Exception Payment Work Flow) One Pass & Optimization Release:

Team Size: 4

Duration: 6 Months

Description: This project was created to introduce a new process to generate the inventory synchronize reports for particular site from EPW interface which will be transmitted to IMAGERPS system, where IMAGERPS can verify the items processed.

EPW Optimization projects aims at fixing all the break fixes pertaining to the EPW system.

3. EPW One Pass Break Fix Release:

Team Size: 2

Duration: 2 Months

Description: This project was created to correct the EPW One Pass requirement changes. There was bug in the current one pass project, on Regenerating and Retransmitting the Inventory Report. This bug was corrected in this project.

4. EPW FTC Release:

Team Size: 3

Duration: 7 Months

Description: This project was created to build a interface between Bankruptcy and EPW to avoid the manual work of creating distributions for the Bankrupted loans. This project provides a solution by creating the automated distributions from Bankruptcy team when they invoke the new interface which will automatically create the distributions in EPW system.

RESPONSIBILITIES:

- Worked as a Core App Developer in current team.
- Receive the Business Requirement Document from the business and understand the requirements.
- Prepare the estimates, LLD (Low Level Design) and Test plan based on the HLD (High Level Design) provided by the business. Coding the LLD into programs as per the coding standards.
- Preparation of Unit Test Plans along with all Test Cases as per the Quality Standards.
- Performing the Peer Reviews and testing.
- Supporting QA and UAT testing.
- Active participation during implementations.
- Post implementation testing and documentation.

ACHIEVEMENTS:

- Received The Star of the Month, Quarter & Year Award for my contribution towards the project.

EDUCATION:

Bachelor of Technology in Information Technology from Sri Venkateswara College of Engineering & Technology.

PERSONAL DETAILS:

Date of Birth: 20/02/1988

Languages Known: English, Telugu and Hindi.

Marital Status: Married

Present Address: La-Maison Layout, T.C Palya, Bengaluru, Karnataka

Nationality: Indian