Deepa Govindasamy

Mobile No: +91-9655146633 **Email Id**:deepa.rgi0@gmail.com

Professional Summary:

Work Experience in Mainframe technologies for a period of 11 years 8 months.

- Knowledge in analysis, design and implementation and strongly adhered to software development life cycle methodology.
- A Lead and team player with excellent analytical, written, communication, team building and interpersonal skills.
- Worked with the clients- HSBC, Pfizer and RBS.

Technical Skills:

Languages : COBOL
Command Language : JCL
Access Methods : VSAM
OLTP : CICS
RDBMS : DB2

• OTHER TOOLS : FILEMANAGER, File-Aid,

, ENDEVOR, XPEDITOR, REXX, SPUFI, CA7.

Project Profile:

Organization: INFOSYS (April 2016 to till date)

Client: RBS

_ _ _ . .

Role: Technology Lead

Project#1: Redundant Bank Id Decommission

Description:

This project aims at simplifying the Core Banking technology estate to remove the operational processing associated with the redundant bank ID and sub/sections/sections without impacting the existing Business process in a phase-wise and release-wise approach.

Project#2: Cash Savings Market Remedies (CSMR) - Interest Rate Display

Description:

FCA has identified that saving customers across the industry are not clear on the interest rate they are received based on their account balance. New BCOB's requirement was introduced to solve the identified customer issues.

was introduced to solve the identified eastorner issues.

This creates an opportunity for RBSG to make further improvements to show the rate of interest that applies to the account at the time the customer accesses the information.

Responsibilities:

Created Small Project Delivery document to provide a single view of how the

projects will be managed from requirements gathering through to

implementation.

Interacted with stake holders to get appropriate approval.

Post implementation monitoring and support.

• Conducted knowledge sharing session to team members.

Worked as both developer and reviewer while enhancing the software

components.

Involved in various testing (Unit Testing / System Testing / System

Integration Testing) phases.

Organization: Accenture

Client: Pfizer

Role: Software Engineering Senior Analyst

Project#1: Scepture to Cobol Conversion

Description:

The purpose of the project is to convert the existing functionality of Scepture module which were developed during the 1990's and early 2000's to Cobol. There are no

changes to any of the existing functionality or business logic.

Responsibilities:

• Code migration task to migrate the code from Scepture to Cobol.

Involved in various testing (Unit Testing / System Testing / System

Integration Testing) phases with multiple testing cycle test-line to prove

converted code is behaving as expected.

Presenting deck on weekly/monthly basis.

Organization: POLARIS

Client: HSBC Software Development.

Role: Team Member

Description:

HSBCnet is the HSBC group's Internet delivery channel for corporate and institutional customers. It provides access to a host of commercial banking solutions in area of payments and cash management, Trade and supply chain and custody services via the internet, employing a highly customizable user interface and workflow.

HSBCnet UK Tools team is responsible for ongoing development and maintenance of number of tools within HSBCnet suite including Balance and Transaction Reporting (BTR), Reports and File Download (RFD), Bill Payments, File Level Authorization etc. HSBCnet interfaces with various Back Office Systems (BOS) in order to carry out the payment transactions.

Project Details:

Project #1: Accounting Information (AI-BTR)

The Balance and Transaction Reporting (BTR) service provides authorized users with the ability to view, print, or download real time statement and balances on all of their global Current, Loan and Term Deposit accounts. It provides them with the functionality to display all the transactions that have been processed over each account for the current processing and previous day up to 180 days. Authorized users have the ability to display the full details of any entry that is displayed on the statement details. Search functionality is provided to enable authorized users to retrieve only the statement information that they require.

Project #2: BTR Alerts

BTR Alerts is a customer alerting system to deliver alerts (via. e-mail or SMS) to HSBC Net customers if there is any change in their balances or if there are any new transactions made. This new alerting system is to replace the existing system which has many limitations. Here customer can customize the alerting system as per their need.

Project #3: Account Services

The SWIFT message MT940/MT942 types are received by Back office for Account Services depends on Product Type (CA, LN and TD), different types of Account services reporting (End of day/Intra-day) from various BOS (TP and Non-TP) are de-blocked, validated and loaded in Back-End tables for better and rich view to the customer.

Roles and Responsibilities:

• Interacting with client to understand business requirements and preparing the Functional and Technical design document for the requirements.

- Development of programs and performing peer reviews. Writing a scratch program if required as per the requirement.
- Performing and executing Unit test and End to end test and providing support for the functional testing.
- Handled SWIFT messages (current account, Loan Account & Term deposit account) in both online and batch mode to update details like balance, statements etcetera.
- Post implementation monitoring and support.
- Involved in bug fixing.
- Conducted knowledge sharing session to team members.

Education:

• B.E (ECE) from Muthayammal Engineering College. Affiliated to Anna University

Certification:

IBM Mainframe Certification from MAPLES ESM Technologies, Chennai.

Personal Details:

Father's Name : R.Govindasamy

Mother's Name : Indira Govindasamy

Date of Birth : 03-Dec-1984

Marital status : Married

Nationality : Indian

Languages known : Tamil & English

Passport No : L6366516