VISWANATH K

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Career Objective:

Seeking challenging career opportunity in a software organization where my knowledge and experience can be shared and enriched, a job opportunity where I can utilize my technical skills would be additional pleasure.

Professional Summary

- ➤ Having 3.6 years of experience in Mainframe applications.
- Worked extensively in COBOL, JCL and ISPF languages and well versed with RDBMS like DB2, and OS concepts. Having good knowledge in CICS and IMSDB.
- Experienced in complete project life cycle development including Analysis, Design, Coding and Unit Testing & Maintenance.
- Exclusively worked in mainframe tools like Endeavour, Xpeditor, File-AID, and SPUFI.
- Created Bug Reports, Status Reports.
- Good interpersonal skills, commitment, result oriented, hard working with a quest and zeal to learn new technologies and undertake challenging tasks.

Experience Summary:

- Working as Software Engineer in Capgemini Since Feb '2020 to On Going.
- Worked as Associate Software Engineer in Thomson Reuters from 2018-june to 2020-Jan.

Education Qualification:

➤ Bachelor of Technology from Jawaharlal Nehru Technological University - Anantapur- Andhra Pradesh.

Technical Skills:

Operating System : MVS, ZOS & WINDOWS

Languages : COBOL, JCL

OLTP : CICS

Databases : DB2, IMSDB & VSAM

Tools & Utilities : ENDEAVOUR, XPEDITOR, FILE-AID

Project # 1:

Title : PRS BILLING INTEGRATION

Client : CHUBB-ZURICH DE (CAPGEMINI)

Duration : Feb-2020 to On Going

Environment : COBOL, JCL, DB2, IMSDB

Team Size : 8

Role : Team Member

Tools : ENDEAVOUR, FILE-AID, XPEDITOR, SPUFI

Description:

Chubb Limited, incorporated in Zurich, Switzerland, is the parent company of Chubb, a global provider of insurance products covering property and casualty, accident and health, reinsurance, and life insurance and the largest publicly traded property and Casualty Company in the world

Chubb Limited is the world's largest publicly traded property and casualty insurer and provides commercial and personal property and casualty insurance, personal accident and supplemental health insurance, reinsurance and life insurance. The purpose of my application is to process premiums of policies for personal line of business based on predefined rates. The application also creates multiple reports and alert notices like PCN (pending cancellation notice), premium notice etc.

Responsibilities:

As a Team Member, actively involved in the following areas,

- > Analyzing Application Design Specification and preparing Work Request Plan.
- Preparing technical requirement document.
- Design and Coding as per technical requirements.
- Preparing Unit Test Cases document.
- Peer review of code changes and fixes.
- Performed Impact Analysis as a part of enhancement work.
- > Defect fixing and providing support till the module is moved to the production.
- Communicating with Client when required.
- Involved in gathering requirements.

Project # 2:

Title : Customer Information Warehouse (CIW).

Client : The Bank of New York Mellon

Duration : June 2018 to Jan 2020

Organization : Thomson Reuters

Type : Development

Role : Mainframe Developer (Team Member).

Environment : MVS/OS390, COBOL, JCL, VSAM, DB2, CICS.

Tools : ENDEAVOUR, XPEDITOR, FILE-AID, SPUFI

Description:

CIW (Customer Information Warehouse) is a sub system which takes care of reporting needs of Bank of New York Mellon customers. CIW is a Mainframe Application which is primarily a data storage system that supports client report applications and data feeds to other applications like Workbench Client reporting etc. CIW is primarily a batch application with some CICS Components. Batch cycle involves taking data feeds from upstream applications and update DB2 tables that support reporting applications. Application involves Real time and Point in time data updates.

Responsibilities:

- Coding using COBOL and DB2 for the enhancement tasks with the aim of providing Asset management and security services to its clients and to maintain master data in database.
- Understand and modify JCLs as needed.
- Understanding and modifying DB2 queries and ability to write complex queries to extract data.
- Involved in creation and review of design documents.
- ➤ Involved in implementing Quality Control techniques and coding improvements.