SASHI KANTH

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Career Objective

Software Professional looking for responsible and growth oriented position in Software Development and handling new and diverse challenges resulting in personal satisfaction.

Experience Summary

- Presently working as a **Software Developer** in **Mainframe** platform with **IBM Pvt.Ltd**, Bangalore since December 2014 to Till date..
- Worked as a **Software Developer** in **Mainframe** platform with **IBM Pvt.Ltd**, Bangalore since July 2014 to November 2014.
- Worked as a **Software Developer** in **Mainframe** platform with **CSC Pvt.Ltd**, Bangalore since April 2011 to June 2014.

Professional Summary

- Having towards 4+ years of extensive experience in dynamic, scalable, efficient and rich application using Mainframe
- Strong Knowledge in COBOL, JCL, DB2, CICS, SQL, VSAM
- Profiency in TSO/ISPF, SPUFI, QMF, ABEND ASST
- Quick learner & willing to work on projects of various new technologies
- Good problem solving and analytical skills with "CAN DO" attitude
- Capable to produce results according to the schedule with good quality
- Ability to work independently and also as a good team player
- Good communication skill and positive attitude

Technical Skills

Operating Systems :OS/390, Z/OS, MVS, Windows XP/7

Language : COBOL, JCL, VSAM, SQL

DBMS : DB2, IMSDB

OLTP : CICS

Tools : TSO/ISPF, SPUFI, QMF, ABEND ASST, FILE-AID

Educational Summary

- Bachelor of Technology from Sri Krishna Devaraya Engineering College, Gooty, Anantapur.
- Higher Secondary (12th) from Narayana Junior college, Anantapur.
- Secondary (10th) from Sri Sathaya Sai Balavikash High School, Anantapur.

PROJECT1: Industry Project Report:

Client : ABBOTT & ABBIVE

Duration : December 2014 – Till Date

Team Size : 10

Role : Application Development, Production Support

Environment : COBOL, JCL, DB2, FILE-AID, VSAM.

Location : Pune (India)

Description:

The FFR Stapleslink process check for all Abbott and AbbVie authorized users of the Stapleslink process, which allows authorized users (i.e.,employee's and contractors) to place purchase order for purchasing from the Stapleslinkcatalog. It processes new requests for Employees and Contractors of both companies, as well as verifies employment status on a weekly basis to verify users are still actively employed by Abbott or AbbVie. All changes to employment status generate updatessent to Stapleslink on a weekly basis.

Another assignment is e911 application used for tracking the employee information in Abbotts and to locate the position of an employee, if there is an medical emergency. e.g., if somebody is having an heart attack then emergency team will come to know from thisapplication exactly where to send emergency vehicle. Also e11 application sends andreceives data from AT&T.

Responsibilities:

- Analyse the SDS document. Prepare an Analysis document.
- Doing changes to Analysis component.
- Responsible for providing Weekend Support.
- Daily Status Conference with the Team.
- Weekly Status Conference With the Client.
- Share the work between the team and review the work

PROJECT2: Industry Project Report:

Client : AT&T (USA)
Application : OCS-SS

Duration : July 2014 – Till Date

Team Size : 15

Role : Application Development, Maintenance, Production Support

Environment : COBOL, JCL, DB2, FILE-AID, CICS.

Application Server : TSO/ISPF

Location : Bangalore (India)

Description:

AT&T is the leading telecom provider in US and across world with all the next generation technology both in inbound and outbound services made available to all types of customer.

AT&T ordering application is an online text based CICS system it receives the input from various upstream ordering applications. Once after validating the order details our ordering application passes the data to Provisioning and Billing applications.

Responsibilities:

- Analyse the SDS document. Prepare an Analysis document.
- Doing changes to Analysis component.
- Responsible for providing Weekend Support.
- Daily Status Conference with the Team.
- Weekly Status Conference With the Client.
- Share the work between the team and review the work.

PROJECT3: Industry Project Report:

Client : ING Financial Service
Domain : Banking & Insurance

Project Title : ING DCAS

Duration : Jan 2013 – June 2014

Team Size : 12

Role : Programmer

Environment : COBOL, JCL, DB2, FILE-AID, ENDEVOR, CICS

Application Server : TSO/ISPF

Location : Bangalore (India)

Description:

ING is one of the largest integrated financial services organizations in the world and offers its clients a comprehensive array of financial products and services, including life insurance, fixed and variable annuities, defined contribution retirement plans, and mutual funds.ING U.S. Financial Services (USFS) and ING Investment Management Americas (IIM), with headquarters in Atlanta, comprise the operating units of ING Insurance Americas - which also encompasses businesses in Canada and Latin America.USFS provides retail and institutional clients with products and services in retirement services, annuities, life insurance, employee benefits, mutual funds, financial planning, reinsurance and institutional markets

Presently, CSC is providing Application, Maintenance and Production support to ING, USA with technical team located On-site-Offshore. The project is to support and maintain a suite of insurance applications for ING-IDA Systems. The application processes the Ad-hoc, Scheduled participant and sponsor financial statements for Annuity, Pension and Retail systems. The module extracts data from Vantage database and generates financial statements. The applications are based on IBM mainframe and are written in COBOL.

Responsibilities:

- Working on Auto Application Development team.
- Analyzing requirements.
- Coding the BMS macros and online programs.
- Preparing unit test cases and test data for Unit testing.
- Involved in Unit Testing.
- Weekly Status Conference with the Client.
- Share the work between the team and review the work.

PROJECT4: Industry Project Report:

Client : Columbia Asia Hospital, Malaysia

Role : Test Engineer

Duration : Apr' 2011 – Dec 2012

Testing Tool : Quality Center

Environment : COBOL, JCL, IMSDB

Description:

Columbia Asia is a regional healthcare provider, operating in Malaysia, in Vietnam and in India. Columbia Asia develops and operates in-patient hospitals, specialty procedure facilities and outpatient clinics.

The hospital information system is linked to back office accounting and data processing centers located in Subang Jaya, Malaysia, and in Bangalore, India. Every night, data from hospitals are automatically downloaded into general ledgers for each facility. The data processing centers provide all payrolls, accounts payable, purchasing, and reporting activities for each hospital. In this way Columbia Asia hospitals are not burdened by excessive numbers of administrative staff.

Responsibilities:

- Analysis of the specifications provided by the clients.
- Reviewing the programs written by other team members, and preparing the review sheet accordingly.
- Code changes for service requests.
- Testing of service request.
- Prepare unit test cases documents.