Chandini Sureshkumar

Mainframe Developer





About Me

Mainframe Developer

To be a member of organization where growth, prospects are unlimited and Individual is recognized by her work. As a professional, I am creative and innovative, and looking ahead to work in a technical and challenging environment to strive for excellence

- 6 Years of experience in Mainframe Development and Maintenance
- Well expertise in COBOL,PLI and proficient in REXX,CICS
- Good Experience in coordinating with the team and ability to develop innovative solutions
- Passionate technical expert with a blend of experience in **Banking and Financial domain**
- Well versed in **Database** components like **DB2** and **IMS DB**
- Result oriented and a good team player with excellent **communication** skills

🖳 Skills

Operating System	z/OS
Programming Languages	Expert: COBOL, JCL Proficient: REXX,PL1
Databases & Tools	DB2, VSAM, IAM, Endevor, QMF, SPUFI, IMS DB/DC,BTS
Other Utilities	In Sync, Trace Master ISPF 5.2, SYNC Sort, ICETOOL,SAR Report, Mobius, FTP, ESP scheduler,DB2 BMC utilities
Hardware	IBM Mainframe



Bachelor of Engineering / Bachelor of Technology, Information Technology

PSG college of Technology
Anna University
Coimbatore, Tamil Nadu
Completed, May 2012

SSLC(10th)

PERKS Matriculation Higher Secondary School Completed, May 2006 State Board

HSLC(12th)

PERKS Matriculation Higher Secondary School Completed, May 2008 State Board

Career Summary

Coimbatore, Tamil Nadu

Coimbatore, Tamil Nadu

- Involved in providing Secure solutions and suggesting tools for different Banking Application
- An energetic, self-motivated team member with well expertise in Mainframe Development
- Represented as an Team Lead for Personal Saving Allowance Project, driving a team of 4 members
- Training New Resources and Mentor them along with the project
- Developed PL1 code generation tool using REXX
- Coordinating the entire C2.0 Process management for entire Team
- Creating and Managing tasks, sending Defaulter reports
- OS/2 remediation-Replacing the OS/2 branch platform which is an old operating system used by business people for posting teller transactions, with new mainframe CICS screens
- Extensive support for Production and live systems
- To implement and monitor the changes in production and ensure the successful BAU

Work Experience

1. Cognizant Technology Solutions - (24-May-2012 to 6-June-2018)

Product Specialist - Technical

Responsibilities

- Interacting with clients for the new requirements/enhancements.
- To provide estimates for the requirements, Prepare Design Documents.
- Clarify business queries raised by IT BA's and EAD's involved in the project.
- Attending project calls to discuss about the progress of the work.
- Interacting with other teams to ensure changes made in our system not impacting to up/downstream systems.
- Coding effectively with standards and unit test the module.
- Clarify the project related queries raised by QA team.
- To implement and monitor the changes in production and ensure the successful BAU.
- To provide warranty support.

Tools Developed

1. BIND Job Creation

Programming Language: REXX

- This tool will automate the creation of Bind jobs for Production and Test regions.
- Reduce manual work and manual errors.
- 2. PL1 Code Generation

Programming Language: REXX

- This tool will generate the basic structure for PL1.
- Reduce manual work.

Personal Details

Birthday: September 04, 1990 Nationality: India

Gender: Female Residence: Berlin, Germany