Mohit Srivastava

Mainframe Developer



mohitsrivastava1707@gmail.com



+91 7839319796

Education

B.Tech Electronics and Communication Engineering | SRMGPC, Lucknow | 2016 |70.26%

Class XII Ewing Christian Public School | 2011 | 84.6 %

Class X
Ewing Christian Public School | 2009
| 89.4 %

Skills

Agile (Scrum and Kanban) JIRA Confluence

COBOL JCL CICS VSAM DB2

Endevor Xpediter (batch and online) CA7 APPDB Abend-Aid

Topaz ADDI

Microsoft Visio

Good presentation and organizational skills

Sound problem solving and analytical skill

Good Verbal communication skill

Profile

Seeking to handle responsibility and challenging assignments to harness my technical skills, knowledge and achieve recognition. To develop my career as a valuable team member, contributing quality ideas and work for an organization where there is ample scope for individual and organizational growth.

Work Experience

December 2016 - Current Tata Consultancy Services Private Limited System Engineer

JOB DESCRIPTION:

Domain: Banking and Financial Services (BFS).

Worked as an IBM Mainframe developer on sceptre to COBOL conversion of batch and online modules of application. This project was initiated to convert all the existing modules written in sceptre(obsolete language) to COBOL language.

Carried out a complete Software Development Life Cycle using Agile way of working.

Have done in-depth analysis of the existing applications and its components to understand the business functionalities. Consequently, proposed improvements like decommissioning of jobs, modules and datasets that have not been used in years or were redundant.

Worked on impact analysis and inventory of all the components (including jobs, procs, datasets, tables, COBOL modules, etc.) related to a specific application and prepared application design documents.

Have worked closely with the client to understand the requirements, ensure quality and make sure that project delivery timelines are met.

Ensured that the application development work is in compliance with the client's standard policy.

Worked on development, enhancement, unit testing, system integration testing of COBOL batch and online CICS modules.

Developed thorough test cases (normal and exception) and fully tested programs using standard accepted practices for unit testing and system testing. I have also created stubs and helped out team members to carry out testing subroutines of complex modules in some scenarios.

Successfully implemented the changes made in the application in the production stage.

Languages

Hindi English

Interests

Music enthusiast (play harmonica) Fitness enthusiast Reading novels