Debangshu Banerjee () Featured

Systems Engineer seeking roles in Software Development, Application
Programming, System Programming, System Analysis, Project Management, Client
Management, Technical Analysis, Core Java, Spring Boot, SQL Server, J2SE, J2EE



Current Designation: Systems Engineer Total Experience: 2 Year(s) 3 Month(s)

Current Company: Infosys Notice Period: 1 Month

Current Location: Hyderabad / Secunderabad Highest Degree:

Pref. Location: Bengaluru / Bangalore, Hyderabad

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Systems Engineer, Software Developer, Software Development, Application Programming, System Programming, System Analysis, Technical Analysis, Python, Core Java, Spring Boot, SQL Server, java, Java, java

8,J2Se,J2Ee,Java J2Ee Developer,Hibernate,JDBC

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Result-oriented Professional with over 2 years of experience in Software Development, Application Programming, System Programming, System Analysis, Project Management, Client Management, Technical Analysis, Python, Core Java, Spring Boot, SQL Server

Work Experience

Infosys as Systems Engineer Aug 2018 to Till Date

Project-IDSS(Infosys Data Service Suite) Duration-1st Jan 2019 to Present(1 year 9 months) Description-Infosys Proprietory Data Migration tool which provides swift, secure and efficient data migration approaches across various data storage solutions. Team Size-7 members Technology Stack-Core Java, Advanced Java, My SQL server, SAP ABAP, ODATA API Frameworks/APIs-Spring Boot, Maven, Junit, Quartz, JCo adapters, BCP utility of SQL server. Tools-Eclipse, SAP GUI Logon, Postman, SQL Management Studio v13 Roles-User, Tester, Support, Deployments, Developer User-: Understood end to end functionality and used the tool to achive varios sample Data Migration Scenarios Tester -: Monitored and tested application performance to identify potential bottlenecks, develop solutions, and collaborate with developers on solution implementation. Support-: Developed various Data Migration demo scenarios for many SAP Business objects and SuccessFactors HR data Portlets which was showcased to clients for winning projects. Helped clients to configure tool for varios business objects and resolve their bugs without any escallations. Communicated status updates to affected parties when issues arose. Deployments-: Helped in tool hosting and deplyments in client environments, overcominng many challenges and shortcomings of the client environment. Developer-: Headed the team for SAP and Successfactors Data Migration Modules. Participated in all phases of system development life cycle, from requirements analysis through system implementation. Developed,maintained and enhanced custom connectors and standard adapters to connect and inetract with SAP and Successfactors. Installed, configured, tested and maintained application software and system management tools. Wrote and maintained custom scripts to increase system efficiency and performance time. Reviewed and analyzed security logs to determine and alleviate network threats. Performed root cause analysis to provide resolutions for production issues. Investigated new and emerging software applications within SAP and SuccessFactors domain to design, select, implement new features and enhancements on data migration approach to SAP and SuccessFactors Module.

Education

UG: B.Tech/B.E. (Computers) from Acharya Institute of Technology, Bangalore in 2018

PG: in 0

IT Skills

Skill Name	Version Last Used Experience
CORE JAVA	
ADVANCED JAVA	
SPRING CORE	
spring boot	
SQL Server	
Python	
JavaScript	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Bengali				
Hindi				

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time