

System Engineer seeking roles in Software Engineering, Software Development, Software Design, UI Development, Project Management, Change Management, Defect Management, Data Structures, Algorithms, Debugging, Spring Boot, Hibernate, Java Script, Oracle, Eclipse



Current Designation: System Engineer Total Experience: 2 Year(s) 4 Month(s)

Current Company: Tata Consultancy Services Ltd. Notice Period: Currently Serving Notice Period

Current Location: Pune Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore, Hyderabad, Pune Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: System Engineer, Software Developer, Software Engineering, Software Development, Software Design, UI

Development, Project Management, Data Structures, Algorithms, Debugging, Spring Boot, Hibernate, Java Script, Oracle, Eclipse, Core Java, Advanced Java, Spring

Verified: Email - id Phone Number |

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

Summary

2.4 years of experience as a Software developer in designing, developing and deploying end to end banking solutions in payments.

Proficient in multiple programming languages like Java and JavaScript.

Responsible for design and development of Core and UI development.

Excellent Analytical and Debugging skills.

Accountable for fixing production and non-production issues.

Experience in working with Continuous Integration Continuous Deployment environment.

Experience in banking development.

Good understanding of Devops methodology in project execution.

Work Experience

Tata Consultancy Services Ltd. as System Engineer

Aug 2018 to Till Date

BACS is a high throughput, highly scalable Product Processor that designed to support the

processing of payment messages from various payment originators and then route them to the multiple partners in the required message format.

Implementation of the actual requirements to its full functionality.

Performing Unit testing and Code reviews to ensure that the code developed performs all the desired functionalities without impacting any existing behavior.

Analyzing and fixing any QA, UAT, Production issues.

We used Team City and IBM UDeploy tools for Continuous Build and Deployment.

Payment Hub UI application which continuously shows incoming and outgoing payments data, view and download messages from kakfa topic, download the logs for multiple micro services and able to send messages on multiple kafka topics and Messaging Queues.

Implementation the actual requirements to its full functionality

Analyzing and fixing any QA, UAT, Production issues on multiple servers.

We used Team City and IBM UDeploy tools for Continuous Build and Deployment.

Education

UG: B.Tech/B.E. (Computers) from Ujjain Engineering College in 2018

Other Qualifications/Certifications/Programs:

Master Microservices using Spring SpringBoot and Spring Cloud.

HackerRank Certified Java Developer.

IT Skills

Skill Name	Version Last Used Experience
Java, JavaScript, UNIX Scripting.	
MySql, Oracle Database, Spring Cloud.	
Angular, Spring, Spring MVC, Hibernate	
Restful Web Services, spring boot	
Data Structure & Algorithms, JIRA.	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Projects

Project Title: PaymentHub UI Application:

Client: Citicorp

Nature of Employment: Full Time Duration: Feb 2019 - Dec 2020 Role: Sr. Programmer Onsite / Offsite: Onsite

Team Size: 6

Skill Used: Angular and SpringBoot.

Role Description: Design and Develop code as per business requirements.

Project Details: Payment Hub UI application which continuously shows incoming and outgoing payments data, view and download messages from kakfa topic, download the logs for multiple micro services and able to send messages on multiple kafka topics and Messaging Queues.

- ? Implementation the actual requirements to its full functionality
- Analyzing and fixing any QA, UAT, Production issues on multiple servers.
- We used Team City and IBM UDeploy tools for Continuous Build and Deployment. ?

Project Title: BACS Application

Client: Citicorp

Nature of Employment: Full Time Duration: Aug 2018 - Dec 2020 Project Location: Pune Onsite / Offsite: Onsite

Team Size: 8 Role: Module Leader

Skill Used: Java, J2EE, Spring, Hibernate and Oracle database.

Role Description: Role is to develop code as per business requirements and fix production and non production issues. **Project Details:**

BACS is a high throughput, highly scalable Product Processor that designed to support the processing of payment messages from various payment originators and then route them to the multiple partners in the required message format.

- Implementation of the actual requirements to its full functionality. Performing Unit testing and Code reviews to ensure that the code developed performs all the desired functionalities without impacting any existing behavior.
- Analyzing and fixing any QA, UAT, Production issues.
- We used Team City and IBM UDeploy tools for Continuous Build and Deployment

Affirmative Action

Work Authorization

Category: General

Job Type: Permanent / Temporary

Physically Challenged: No

Employment Status: Full time