

Sandesh Bhoir

JAVA Back-End Developer

Proficient in back-end development with 2.8 years of hands-on experience in designing, developing, debugging and deploying robust and scalable web services. Proficient in Java, Spring Boot, Spring REST, JPA, Junit and solid understanding of SQL for database management. Demonstrated ability to effectively collaborate with cross-functional teams to deliver high-quality software solutions.

xandeshbhoir1999@gmail.com



9637286408



🤔 Navi Mumbai, India



in linkedin.com/in/sandeshbhoir

WORK EXPERIENCE

Associate(Software Engineer) Cognizant Technology Solutions India Private Limited

10/2021 - Present

Navi Mumbai - India

- Developed and maintained Java-based RESTful services for US based courier services to enhance functionality and optimize performance.
- Created Volume data reports, automating their generation on a scheduled basis using Spring Framework.
- Implemented robust exception handling mechanisms in the codebase to ensure system reliability.
- Created and executed JUnit test cases to ensure the reliability and robustness of the codebase, facilitating seamless integration and deployment processes.
- Designed and implemented stored procedures to optimize database operations and enhance data retrieval and manipulation processes.
- Wrote efficient and scalable code to meet project requirements, focusing on clean coding practices and adherence to coding standards.
- Contributed to code reviews and participated in team meetings to discuss project progress, identify issues, and propose solutions for continuous improvement.

PROJECTS EXPERIENCE

OPLD (Original Package Level Details)

- Description: An application that takes in a raw Commspec from either an HTTP POST request from CMS or from an MO queue from internal applications, validates their segments, updates our transmission control database to avoid duplicates, and publishes them to their appropriate gateway queue.
- o Technologies: Java, Spring boot, Restful Webservices, MySQL, Junit, Jenkins, Agile, Sonarqube, Apache camel.
- Key responsibilities: · Evaluated project requirements and specifications. · Responsible for project execution with Agile models. · Presented task length estimates to seniors and successfully delivered product within time window. Deployment of the latest code from GIT to the server environment through Jenkins. · Ensuring smooth delivery of the project to client

iHub-portal integration

- Description: An application that takes input as HTTP POST request from internal applications, validates their segments and input data and send response Json to client.
- o Technologies: Java, Spring boot, Restful Webservices, Apache Camel, Jenkins, Agile, Sonarqube.
- Key responsibilities: · Monitoring the iHub APIs alerts in Google logs and to write a guery to fetch the log data. Testing iHub APIs on postman and create postman collection for different environment. \cdot Maintaining daily statistics document for successful API's calls and unsuccessful APIs calls data. · Completed maintenance on existing iHub APIs programs. · Deployment of the latest code from GIT to the server environment through Jenkins.

SKILLS

JAVA

Spring Boot

Spring Rest

JavaFX

TECHNICAL SKILLS

Database

MySQL, SSMS

Version Control

TFS, GIT

Webservices

RESTful

IDE and Tools

IntelliJ, Eclipse, Spring Tool Suit, Postman, MySQL Workbench, SSMS, Visual Studio, Maven, IBM MQ Explorer, SonarQube, Loginsight, Jenkins, OpenShift, Tableau

EDUCATION

Bachelor of Engineering - Computer Engineering

Pillai HOC Collage of Engineering and Technology

07/2017 - 06/2021

7.71/10

Diploma in Engineering - Computer Technology

Government Polytechnic Pen, MSBTE

07/2014 - 05/2017

71.88%

Secondary School Certificate Maharashtra State Board

05/2011 - 03/2014

80.20%

CERTIFICATES

- 1) The Complete Spring Boot Development Bootcamp.
- 2) Learn Apache Camel Framework with spring boot.
- 3) Spring Boot + Apache Kafka Course The Practical Guide.

LANGUAGES

English, Hindi and Marathi Full Professional Proficiency