Artee Jadhav

Pune

Contact No: 8669108285 • Email: artee.vishnuj@gmail.com

Summary

Software developer with 6 years of experience in Core Java, RESTful web services and Microservices development with good understanding of java frameworks and design patterns. Adaptable, Energetic, Ambitious, Focused and fun-loving person who enjoys taking challenges.

PROFESSIONAL SUMMARY

- Excellent industry experience developing efficient, portable, web based, and cloud enabled applications like **Microservices** using **Spring Boot, Spring MVC, Restful** and **Hibernate**.
- Good experience of working with **Spring Boot** for building microservices.
- Hands-on experience in developing **Restful web services**.
- Good experience using **Collection API** in project development.
- Experience on working with **AWS** components **EC2**, **S3**, **CloudWatch** etc.
- Experience of using **Hibernate ORM** framework in project development.
- Experience of using **Lombok** library in development to write clean code.
- Good knowledge in using **Design Patterns** like **Singleton**, **Factory**, **Abstract Factory** and **Builder**.
- Experience in using Tomcat server, MySQL, HANA DB, Eclipse and Spring Tool Suite, Git, Rally, Maven, Jenkins, Postman.

WORK EXPERIENCE: 6 Years

- Daksh Solutions Pvt. Ltd, Pune from Oct 2017 to Sept 2021.
- John Deere India Pvt. Ltd, Pune from Oct 2021 to April 2022.
- Capgemini Pvt Ltd, Pune from April 2022 till date.

PROJECT DETAILS

Duration: April 2022 to till date Role: Consultant

Project: CMA CORE IT Global

Responsibilities:

- Worked on Microservices Architecture using Spring Boot, JPA and store procedure for different modules.
- Worked on Prod env incident related issues.
- *Also worked on SQL store procedure.*
- Also worked on refactoring existing classes to improve performance with java 8 & 11.
- Worked on writing Junit to increase code coverage for maintaining code quality.
- SAFe Agile methodology was adopted in the development and used Scrum method of project management.

Duration: Nov 2021 to April 2022 Role: Senior Software Engineer

Project: Marketing Order Code Information (MOCI)

Responsibilities:

• Working on Microservices Architecture using Spring Boot, JPA for Presentation Domain, Pricing Domain of product.

- Worked on Prod env incident related issues.
- Created new enhancements in User Interface based on the requirements to improve the user experience.
- Active participation on finalizing Business Refinement in call with PO for new Requirements raised the questions and added opinion.
- Contributed to migrating existing on-Premises Application to new AWS cloud Env. Worked on HANA and SQuirrel SQL client for DB2.
- Reviewed code of team members and other teams as well.
- SAFe Agile methodology was adopted in the development and used Scrum method of project management.

Duration: Jan 2019 to August 2021 Role: Java Developer

Project: Auth Directory Services

Responsibilities:

- Working on microservices architecture for **Authentication flow product** using **Spring boot** and **Hibernate**.
- Created optimized designs and solutions based on new requirements from customer Developed new functionalities based on the requirements and to improve user experience. As owner of the story, done Investigation, Development and Unit testing. Deployed services on AWS cloud and tested.
- Configuring Kafka for new Topic and testing on a lower environment.
- Reviewed code of team members and other teams as well.
- Contributed to improve project framework by refactoring the existing code. Contributed on migration of existing monolithic **Directory services** application on **cloud enabled microservices**.
- SAFe Agile methodology was adopted in the development and used Scrum method of project management.

Duration: Oct 2017 to Dec 2018 Role: Java Developer Project: Order Management System

Responsibilities:

• This Application is developed using technologies based on **Spring boot and Hibernate**.

- As owner for complete **Feature** done the task **Investigation**, **Design**, **Implementation**.
- Good industrial experience developing efficient, portable, web-services using **Spring Boot** & **Hibernate**.
- Involved in Development and responsible for preparing Test Cases.
- Agile methodology was adopted in the development and used Scrum methodology.

EDUCATION DETAILS

- I have completed my SSC from Shree Krishna Vidyalay, Gunjoti, Latur board with **90% in 2011**
- I have completed my Diploma in *Medical Electronics* from Govt. Residential Women's Polytechnic Latur, Board MSBTE with **68% in 2014.**
- I have completed my engineering in *Biomedical Engineering* from Bharati Vidyapeeth Pune, with 77% in 2017.

(Artee Vishnu Jadhav)