SUYOG WAMAN

SUMMARY

Qualified Java Developer offering 2.3 years of progressive experience. Expert at developing and maintaining existing products. Forward-thinking development professional bringing expertise in Java, Spring Boot, SQL, HTML, CSS, JavaScript and other programming languages. Experience in Software Development Methodology such as SDLC, Analysis, Design, Implementation and Testing of Object Oriented applications and web-based Enterprise Applications and Java design patterns as a back-end developer.

EXPERIENCE

Java Developer, 10/2021 - Current Capgemini Technologies Ltd., Airoli, Navi Mumbai

- Involved in Analysis, Design, Development and Testing of application modules
- Involved in daily meetings with team members for sync up call
- Developed java modules implementing CR's(Change Requirements) and workflows and developed the REST based Microservices using Spring Boot.
- Reviewed code and debugged errors to improve performance.
- Diagnosed and corrected errors within code to allow for integration of proprietary applications.
- Investigated issues and defects to determine problem root cause and formulate corrective action recommendations.
- Involved in taking Deployment (Production, Staging and UAT)
- Involved in JUnit Testing, debugging, and bug fixing.
- Used GIT for Source Control and Version Management of all codes and resources.
- Environment:

Java 8, RESTful Web Services, Hibernate, Spring Core, Spring Data, Spring MVC, Spring Batch, Spring Boot, Eclipse IDE, Jenkins, AWS EC2, S3, Oracle, Maven, Jenkins, GIT, JUNIT.

EDUCATION AND TRAINING

Bachelor's Of Engineering, Mechanical Engineering, 05/2021 Mumbai University - Bharat College Of Engineering, India

CERTIFICATIONS

AWS Certified Cloud Practitioner

- Airoli, Navi Mumbai, India 400708
- +91 9930902469
- suyogwaman0709@gmail.com
- Bold Profile

SKILLS

Languages: Java

Methodologies: Agile, Scrum.

Databases & ORM: Oracle, MySql, JPA, Hibernate.

Spring Frameworks: Spring core, Spring Boot, Spring Cloud, Spring MVC

IDE Tools: Eclipse, IntelliJ Idea.

Version Control: Git

Testing Tools: Junit, Spring Test Framework

Build Tools: Maven

AWS services: SQ5, SNS, S3, EC2, Elastic Beans Talk