CONTACT ME



8237404046



anjalibodke10@gmail.com

EDUCATION

BACHELOR OF ENGINEERING FROM DBATU UNIVERSITY

SKILLS

- Languages: Java, java 8, SQL
- Technologies: J2SE, J2EE, JDBC, Rest Web Services
- Frameworks: Spring, Spring Boot, Spring MVC, Spring Data JPA, Hibernate
- · Version Controls: Git, **Bitbucket**
- · Build Tool: Maven
- Unit Testing : Junit & Mockito
- Development Tool: Eclipse, Intelij
- Database: MySQL
- Application Server : Apache **Tomcat**
- Project Management Tool: Jira
- · Methodologies: Agile

TECHNICAL EXPERTISE

Expertise in:

- Java (core, Java 8)
- Spring (boot, core, Data JPA, JDBC)
- MySQL
- Restful Webservices
- Postman

Fair Skills:

- Junit,
- Mockito
- Microservices
- GIT
- Jira
- Agile Methodology

ANJALI BODKE

Software Engineer (Java Developer)

OBJECTIVE

To work in an organization offering a responsible, challenging, and creative work profile as well as continuous learning environment resulting in mutual growth.

PROFESSIONAL SUMMARY

- Experience in developing application using JAVA/J2EE technologies like Java, JDBC, Spring Core, Spring MVC, Spring Boot, Spring Data JPA, Restful Services, and Microservices.
- Skilled in developing Microservices, leveraging microservices architecture for scalability and reliability.
- Proficient in implementing Web Services and handling request/response using Restful Web Services. Designed and documented **REST APIs** using Swagger.
- Implemented Multithreading, Executor Service, and JDBC Connection. Extensive experience with Java 8 features.
- Experienced in implementing Micro-Services design patterns such as Circuit Breaker, API Gateway, Service Registry.
- Configured POJOs with backend tables in Hibernate. Handson experience with MySQL Database and transaction management (ACID).
- Knowledge in using various design patterns like Singleton, Factory & Builder, Strategy.
- Strong knowledge of Intelij IDEA, Eclipse for Java application development with end-to-end product development experience.
- Proficient in essential data structures, familiar with security algorithms, experienced in using various tools like Postman, Jmeter, Swagger, and Zipkin server.
- Proficient in Jira, Git, Maven, and experienced in unit testing using Junit & Mockito.
- Excellent interpersonal skills, outstanding problem-solving, and decision-making abilities. Enthusiastic learner, quickly grasping concepts and technical skills.
- experience in Agile project methodologies, collaborating with cross-functional teams, and ensured technical and functional specifications alignment.
- Strong written and verbal communication skills to effectively convey ideas and collaborate with team member.

WORK EXPERIENCE

Working as a Software Engineer at VSigmaa Softech Solution from MAY-2020 to till date.

Project 3

Client: Wehkamap

Description: Wehkamp B.V. operates as an online retailer. The Company offers fashion, shoes, baby, beauty, living, sleeping, garden, toys, sports, and leisure products. Wehkamp serves customers in the Netherlands.

Roles and Responsibility:

- Developed and maintained RESTful API's using the spring framework, ensuring highquality and scalable services
- Implemented new features, enhancements, and bug fixes as per the project requirements
- Successfully implemented and integrated various microservices, enhancing system scalability and flexibility.
- Utilized Spring Boot, JPA, and REST API to implement efficient and robust code solutions.
- Working with MySQL database, writing optimized queries, and ensuring data integrity and performance development
- Tested the functionality of the application with Junit and Mockito framework and fixed bugs accordingly.
- Ensured quality assurance of software components by writing unit test cases and performing manual testing.
- Performed maintenance activities on existing Java programs such as bug fixing and refactoring code.
- Managed source code using version control systems like Git for team collaboration.
- Working with Agile Methodology.
- Actively participating in knowledge sharing sessions, code reviews, and adopting new tools and techniques to improve software.

Project 2

Client: Vancouver Coastal

Description: Vancouver Coastal Health is a regional health authority that provides health services including primary, secondary, tertiary and quaternary care, home and community care, mental health services, population and preventive health and addictions services in part of Greater Vancouver and the Coast Garibaldi area.

Roles and Responsibility:

- Developed classes and logic for web applications, incorporating Hibernate for persistence.
- Utilized Entity, Controller, Service, and Repository layers to manage and retrieve data from databases, implementing REST APIs.
- Incorporated Java concepts such as OOP principles, collection frameworks, and robust exception handling.
- Conducted unit testing and promptly resolved bugs to maintain code quality.
- Conducted class testing and utilized Maven for the build process, ensuring code reliability.
- Conducted design and code reviews to ensure they are in line with the business requirements.

Project 1

Client:Lynx Express

Description: Lynx Express Delivery Network was the subject of a management buyout from Exel and subsequently renamed Lynx Express.Lynx Express was one of the largest parcel carriers.

Roles and Responsibility:

- Worked on analysis of business requirement and User Stories related to development and implementation of new features
- Build Rest API Endpoints with all layers using Spring Boot.
- Effortlessly active in development of Rest API's
- Used PostMan tool for API testing.
- Involved in Code review, Test results review a documentation.
- Fixing bugs reported by customer.
- Active participation in daily stand-up meetings (Scrum) and requirement review meetings collaborating with the team to analyze requirements and provide technical insights.