BHAVANA S Phone: +91 9663366353

Bangalore, India. Mail: bhavana18894@gmail.com

SUMMARY:

I'm a Software Engineer with 4 years 7 months of experience in multiple business domains using the latest technologies and platforms. A skilled developer with strong problem solving, debugging and analytical capabilities, who creates the technical vision and actively engages in understanding customer requirements. I focus particularly on software performance and efficiency. Result oriented and hands on, who skillfully balances between meeting resource and time constraints, while doing it right.

SKILLS:

Languages: Core JAVA.

Technologies: Spring, Spring Boot.

Databases: MySQL.

Development Env Tools: GitHub, Bitbucket.

Servers: Apache Tomcat, WebLogic.

Build tools: Maven, Ant. **Operating System:** Windows.

BRIEF OVERVIEW.

- Strong knowledge on **OOPS concepts** and **collections**.
- Hands-on experience in development of web applications.
- Involved in Analysis, design and development of Business logic using JAVA.
- Strong knowledge on consuming and producing restful web services.
- Knowledge on ATG Framework.

PROFESSIONAL EXPERIENCE:

Software Engineer at Logixal Cloud Solutions LLP, Bangalore.

Jan 2022 to till date

Software Associate at UL India Pvt Ltd, Bangalore. Sep 2019 to Oct 2021

I&I Customer Support Specialist at Bell Fast, Bangalore. Feb 2019 to Aug 2019

Support Engineer at Nivansys Technologies Private Limited, Bangalore. Jan 2018 to Feb 2019

PROJECT DETAILS:

Project Name: BBB (Bed Bath & Beyond).

Company: Logizal Cloud Solutions LLP

Description: BBB is an American chain of domestic merchandise retail stores and online ecommerce site.

Responsibility:

- Accomplishing Required ATG code changes.
- Involved in Design and implementing new features.
- Involved in Scrum meetings and Sprint Planning.

Environment: Core Java with ATG and Oracle.

Project Name: Internal Dashboard for Financial Transaction Tracking.

Company: UL India Pvt Ltd

Description: Dashboard is used to track the financial status of the customers. Which is used by internal teams to track the details of invoice, payments made by customers and status of the payments. which also have all the service-related details which customers use.

Responsibility:

- Wrote wrapper layer to consume rest APIs.
- Build business logic based on the requirements.
- Develop code using modern approaches to software development.
- Rest API was used to generate http request and response.
- Implement Junit test cases.
- Testing end to end with all the possible scenarios before releasing for user testing.

Environment: Core Java, Spring Boot and MySQL.

Project Name: Internal Project for HR management

Company: UL India Pvt Ltd

Description: Internal project for HR management.

Responsibility:

- Consuming Oracle HCM cloud APIs and parsing JSON response and sending to frontend.
- Wrote some business logic to handle data.
- Rest API was used to generate http request and response.
- Implement Junit test cases.
- Testing end to end with all the possible scenarios before releasing for user testing.

Environment: Core Java, Servlets, MySQL.

EDUCATION:

Bachelor of Engineering in Computer Science (2016) from C. Byregowda Institute of Technology, Kolar. Affiliated to Visvesvaraya Technological University.

I hereby declare that the above-mentioned information is correct and best of my knowledge.

Place: Bangalore Bhavana S