

# SWATI BADIGER

## Java Developer

📞 06362514960 @ swatibadiger10@gmail.com 📍 Bangalore



## SUMMARY

Java Developer skilled in Core Java, Spring Framework, Spring Boot, and Hibernate, with hands-on experience in building scalable microservices and RESTful APIs. Proven ability to implement Agile methodologies and utilize tools like GitLab, Maven, and JUnit for efficient software delivery. Demonstrated proficiency in MySQL and version control, committed to producing clean, maintainable code that enhances system performance and user experience.

## EXPERIENCE

### ACADEMICS AND PROJECT EXPERIENCE

#### JSpiders - Software Development Training

📅 01/2025 📍 Bangalore, India

##### Company Description

- Knowledge in Java, Spring, Hibernate, and RESTful Web Services, fostering full-stack proficiency and effective project contributions.
- Demonstrated understanding of OOP concepts, multithreading, exception handling, and core Spring technologies.
- Skilled with JUnit, GitLab, Eclipse IDE, and Spring Tool Suite (STS), ensuring efficient and organized development practices.
- Familiar with Postman and Swagger for API testing and documentation.

## EDUCATION

### Bachelor of Technology

#### Basaveshwara Engineering College

📅 06/2016 - 06/2020 📍 Bagalkot

### Science

#### Konnur Pu College

📅 06/2014 - 06/2016 📍 Yallatti

### Science

#### Govt High School

📅 06/2011 - 06/2014

## KEY ACHIEVEMENTS



#### System Efficiency Improvement

Improved system efficiency by 30% through backend and API optimizations.



#### High Code Quality

Reduced code complexity by 30% and duplication by 20% using SonarQube and AI-driven static analysis.



#### End-to-End Automation

Built AI-assisted test suites with JUnit & Mockito, achieving 100% code coverage and stable production-ready modules.

## SKILLS

Core Java	Hibernate		GitLab	Gradle
SDLC	Agile	Maven	JUnit	REST
OOP	Multi-threading		Lombok	Eclipse
Postman	Swagger		SpringBoot	
Microservices		GitHub	HTML	CSS
MySQL	Advance Java		IntelliJ	

## PROJECTS

### Customer Relationship Management System

📅 01/2025 📍 Bangalore

#### Customer Relationship Management System –

Developed to enhance customer engagement, satisfaction, and overall experience.

- Actively contributed to building a robust Spring Boot application aligned with microservices architecture and industry best practices.
- Spearheaded the development of the Controller, Service, and DAO layers, ensuring clean architecture, modular design, and maintainable code.

## LANGUAGES

### English

Proficient



### Kannada

Native

