

Suma M Shavi

☎ +91-6361535394 / ✉ sumashavi09@gmail.com / [in linkedin.com/in/suma-shavi-00523a231](https://www.linkedin.com/in/suma-shavi-00523a231) / [gh https://github.com/suma371](https://github.com/suma371)

SUMMARY

Aspiring Java full-stack Developer with expertise in Java, Spring Boot, and full-stack web development. Proficient in building scalable enterprise applications using Spring Framework, Hibernate ORM, and React. Strong foundation in data structures, algorithms, and database design. Experienced in developing RESTful APIs and delivering end-to-end solutions. Quick learner with proven ability to implement modern development practices and contribute to high-impact projects.

TECHNICAL SKILLS

Programming Languages: Java, SQL, JavaScript, HTML5, CSS3, C++, Embedded C
Frameworks & Libraries: Spring Boot, Hibernate, React, Spring MVC, JDBC
Databases: MySQL, PostgreSQL, Database Design, Query Optimization
Tools & Technologies: Git, Maven, RESTful APIs, Postman, Eclipse, IntelliJ IDEA, Turbo C++
Core Competencies: OOP, Data Structures, Algorithms, MVC Architecture, Responsive Web Design

INTERNSHIP

Java Developer Intern

TAP Academy

August 2025 – Present

Bengaluru, Karnataka, India

- Developed and deployed full-stack applications using **JAVA, Spring Boot, Hibernate, MySQL, React, and REST APIs**, following clean and scalable architecture.
- Built backend modules with Spring Boot, implemented secure authentication, and optimized API performance.
- Designed responsive React components, improved page load speed, and enhanced overall user experience.

PROJECTS

Food Delivery Application / Spring Boot, Hibernate, React, MySQL

2025

- Built comprehensive food delivery platform with restaurant management system allowing vendors to manage menus, pricing, and availability in real-time
- Implemented order placement workflow with cart functionality, order validation, and payment integration using RESTful architecture
- Developed real-time order tracking feature enabling customers to monitor order status from preparation to delivery, improving user engagement
- Designed normalized database schema ensuring data integrity and implemented efficient JPA repositories for seamless data access

EDUCATION

Smt. Kamala & Sri Venkappa M. Agadi College of Engineering and Technology

Bachelor of Engineering in Electrical and Electronics Engineering CGPA:7.21

Laxmeshwar, Karnataka

December 2021 – May 2025

SJSVV Science IND PU College

Science (PCMCs) 68%

Gadag, Karnataka

2021

CERTIFICATIONS & ACHIEVEMENTS

Java Full Stack Development Training – TAP Academy (2025)
Strong foundation in Data Structures and Algorithms with focus on problem-solving
Consistently recognized for clean code practices and efficient solution implementation.