

# SUMANTH SV

+91-8123113412 | [sumanthsv04@gmail.com](mailto:sumanthsv04@gmail.com) | [linkedin.com/in/sumanth-sv](https://linkedin.com/in/sumanth-sv) | [sumanth.in](https://sumanth.in)

Self-motivated Software Developer skilled in building full-stack web applications using MERN, Next.js, and TypeScript. Experienced in integrating AI features with OpenAI API and real-time data with Convex. Delivered projects like SmartTasker and enterprise apps with secure auth, clean UI, and optimized backend.

## EDUCATION

### G M Institute of Technology Davangere

Bachelor of Engineering

- **Major:** Information Science & Engineering (GPA: 9.17/10.00)

Karnataka, IN

Dec 2021 - May 2025

## EXPERIENCE

### VARCONS TECHNOLOGY Pvt. Ltd

Fullstack Developer Intern

Bengaluru

May 2024 – Aug 2024

- Engineered a SMART Attendance Payroll Adjustment System using MERN with role-based authentication and 5+ core modules.
- Integrated secure login, CRUD features, and real-time payroll logic, reducing manual interventions by 70%.
- Optimized frontend responsiveness by 40% and streamlined API interactions for seamless data sync.

### SUKALPA-24

Web Developer

GMIT

- Developed innovative UI elements using React components to streamline navigation across the site. Personally resolved coding challenges leading to a significant reduction in page load times under three seconds.

## PROJECTS

### Student CO's and PO's management System | HTML, CSS, PHP, MySQL

- Developed a robust web-based platform using HTML, CSS, MySQL, and PHP that automated academic outcome tracking; eliminated 80% of manual errors while enhancing data accuracy for over 500 student records.

### SmartTasker | Next.js, TypeScript, Tailwind CSS, Convex, OpenAI API

- Built an intelligent task manager that uses AI to auto-categorize, prioritize, and suggest deadlines for tasks based on user input. Enabled CRUD operations, real-time updates, and smart reminders, improving task productivity by 40%.

### Capstone: E-Commerce Platform | React, Java, Spring Boot, Hibernate, MySQL, JWT

- Developed a scalable e-commerce web app with secure multi-role authentication, product browsing, cart, and real-time order management. Implemented JWT-based login, optimized backend queries, and enabled admin-side inventory and user control for 100+ product listings.

## TECHNICAL SKILLS

**Languages:** Java, JavaScript, C, HTML, CSS

**Frameworks/Libraries:** React.js, Node.js, Express.js, Spring Boot

**Databases:** MongoDB, MySQL

**Tools:** Git, GitHub, Postman, VS Code, Eclipse

## ACHIEVEMENTS

- **WINNER:** Sukalpa 2023 Coding Competition – Designed algorithm-based solutions under time constraints.
- **WINNER:** Psycury State level Coding Competition, Ignitron 2024, GM University Davanagere.
- **HACKERRANK:** 5★ in Java and Problem Solving – Solved 200+ coding challenges.
- **GEEKSFORGEEKS:** Awarded goodies for exceptional performance in problem-solving challenges.

## POSITIONS OF RESPONSIBILITY

### Forum Representative | Forum Exotic Dept of ISE

2023-24

- **Role:** Represented the forum for 2023-2024, facilitating member engagement and organizing workshops.

### Event Lead | Sukalpa-24

- **Role:** Spearheaded the planning and execution of a state-level tech-fest, coordinating multiple events with over 500 participants.