

# SRIVATHSA CM

Nonavinkere,Tumkur | 7892660871 | [srivathsacm4@gmail.com](mailto:srivathsacm4@gmail.com) | [Github](#) | [LinkedIn](#)

## SUMMARY

---

High-achieving Final-Year B.E. Student with a focus on Front-End Web Development and responsive design. Skilled in ReactJS, HTML5/CSS3, and JavaScript, with hands-on experience integrating RESTful APIs, Front-End Developer, Web Developer, UI Developer, React Developer. Seeking to contribute front-end development expertise to real-world projects in a growth-oriented team.

## SKILLS

---

**Technical skills :** JavaScript (ES6+), HTML, CSS, React.js, Python, Spring Boot, Spring AI, RESTful APIs, Git, GitHub, Agile, Debugging.

**Professional Skills :** Communication, Team Collaboration, Adaptability, Quick Learning, Detail- Oriented, Time Management, Growth Mindset, Responsibility, Self-Motivation.

## EDUCATION

---

Kalpataru Institute of Technology, Tiptur  
B.E. in Information science engineering

Nov-2022 - present

**CGPA : 8.02**

## PROJECTS

---

- **ShareX (File Sharing System)**

**Java | Spring | Socket Programming | QR Code | Networking**

Developed a Java desktop application that enables secure, P2P file sharing over a local network using Implemented multi-factor sharing via QR code generation, sharable link, and password-based access control. Implemented using Java Swing GUI, Socket Programming, and Java Networking applied multi threading to handle 10 simultaneous file transfers without performance degradation and real-time feedback.

**Key Features:** Shared files securely via QR code, link generation, or password-based access. Used TCP/IP sockets for data transfer over LAN. Designed interactive GUI with Java Swing. Applied multi threading for non-blocking file transfers.

- **AI Image Generator & Editor**

**HTML | CSS | JavaScript | Hugging Face model**

Developed a dynamic single-page application (SPA) using HTML, CSS, and JavaScript integrated with the Hugging Face API to generate images from text prompts.

Implemented real-time image editing features including resize, filter, and crop.

Designed a responsive, user-friendly interface for seamless interaction across devices.

## CERTIFICATES

---

- Completion certificate of **Cloud computing** in Digital Transformation
- Participation Certificate of **National level Innoventure Hackathon**
- Completion certificate of **Time Management & Basics of Python** course by Infosys Spingboard

## ACHIEVEMENTS

---

- Completed 14 days course **TCS ion Career edge young professional**
- Participated in **college hackathons** and **completed projects** within deadlines
- Delivered **clean, well-documented code** that improved **team collaboration**.

## INTERESTS

---

Photography, Playing Games, Coding.