

Srajan Kumar

GitHub: <https://github.com/srajankumar>

LinkedIn: <https://www.linkedin.com/in/kumarsrajan>

Portfolio: <https://srajan.vercel.app>

Email: kumarsrajan02@gmail.com

EDUCATION

Sahyadri College of Engineering & Management, B.E. in Computer Science (CGPA: 8.86/10) Dec 2021 – Jun 2025

EXPERIENCE

Frontend Developer at VISCR AI – Bengaluru, Karnataka Mar 2026 – Present

- Building an agentic CyberAI platform to power secure, scalable workflows across enterprise and cloud infrastructure.

Programmer Analyst Trainee at Cognizant Technology Solutions – Coimbatore, Tamil Nadu Mar 2025 – Feb 2026

- Joined as an intern and trained in Enterprise Application Development within the EPS Microservices domain.
- Worked with the Intuit privacy team to build an internal tool for identifying where personal data is stored across 4 data stores.
- Constructed and validated 10+ unit and integration test cases using JUnit, Mockito, and Spring Test for Spring Boot backend applications, achieving 90% test coverage across critical functional areas.

Software Developer Intern at The Dexes Company – Mangaluru, Karnataka Jan 2025 – Feb 2025

- Engineered and enhanced responsive UI components for an early-stage EdTech platform.
- Improved usability, scalability, and frontend performance.

Web Development Intern at CoE Digital Forensics Intelligence – Mangaluru, Karnataka Apr 2024 – May 2024

- Built a fully responsive website, improving digital presence and accessibility.
- Collaborated on developing a website for a preschool, focusing on user-centric design and cross-device compatibility.

Software Development Intern at Technical Career Education – Mangaluru, Karnataka Oct 2023 – Nov 2023

- Implemented a role-based fleet management dashboard, optimizing 9 routes as part of Niveus's problem statement.

PROJECTS

Face Share | NextJS, Typescript, Tailwind CSS, MongoDB, Express, Node.js <https://faceshare.vercel.app>

- Developed a robust link management platform enabling seamless social media sharing, successfully onboarding 10+ users.

Susply | Next.js, Typescript, Tailwind CSS, MySQL, Node.js, Express, DBMS <https://susply.vercel.app>

- Improved supply chain experience by addressing complexities in ordering, delivery speed, and sustainability.
- Designed a user-friendly platform to list products with optimized logistics and streamlined communication.

Quick-y | Next.js, Tailwind CSS, MongoDB, Node.js, Twilio, Leaflet, Python, Flask <https://quick-y.vercel.app>

- Crafted a healthcare app supporting appointment booking, patient-doctor mapping, prescriptions, and disease detection.
- Integrated Twilio for appointment reminders and built a doctor dashboard for streamlined patient management.

TECHNICAL SKILLS

Languages: C, C++, SQL, Core Java, HTML / CSS, Python, JavaScript, TypeScript.

Developer Tools: Git / GitHub, VS Code, Eclipse, Figma, Postman, Docker, Kubernetes.

Technologies/Frameworks: React, Next.js, Tailwind CSS, Node.js, Express, MongoDB, MySQL, Spring Boot, RESTful APIs.

ORGANIZATIONS

Core Team Member at Sahyadri Open Source Community (SOSC) – Mangaluru, Karnataka Jun 2023 – Oct 2024

- Enhanced technical skills and promoted open-source by mentoring participants during hackathons and internships.

ACHIEVEMENTS

- **1st Place in Hacksphere:** AI-based food inventory tracker offering personalized recipe suggestions to reduce food waste. (Yenepoya Institute of Technology – 30 Apr 2024)
- **Track Winners in Devhack 5.0:** Platform to bring underserved populations into mainstream finance via education and engagement. (IIT Dharwad – 04 Feb 2024)
- **1st Place in Roolathon:** Healthcare system to optimize patient - doctor waiting times and detect diseases via image uploads. (GDSC, Srinivas Institute of Technology – 22 Dec 2023)