

Manya R Shetty

m12shetty@gmail.com • 7020746170 • www.linkedin.com/in/manya-shetty-27782b23325 • <https://github.com/manyashetty>

EDUCATION

Sahyadri College of Engineering and Management, Mangalore

2021 - 2025

B.E. Computer Science Engineering , CGPA – 9.0

Jnanasudha PU College, Karkala

2021

11th – 12th Percentage – 98.33%

Chinmaya Vidyalaya Tarapur

2019

10th Percentage – 95%

PROFESSIONAL EXPERIENCE

VOLTIX SOLUTIONS, CALICUT

OCT – NOV, 2023

Full Stack Web-Development Intern

- Developed website for Voltix Solutions using ReactJS, Node.js, AWS for buckets and TypeScript along with firebase for deployment. Followed Agile methodologies to ensure efficient project management and delivery

PROJECTS & EXTRACURRICULAR

Projects

- **Chrome Extension:** Built for form-filling automation with handwritten Kannada recognition, translation, and speech.
- **SQL Database Python Web Application:** Developed for organ donation management.
- **Testing on OrangeHRM Website:** Created test plans, scenarios, test cases, and identified bugs.
- **Hackathons and Competitions:** Developed a website for surplus food chain supply and another for modifying student dashboards and inventory.
- **Social Innovation Program (SIP):** Built a prototype board game (3-to-go) for blind people and children, placed in the top 3 teams.

Activities

2022 - 2025

- **Challengers Technical Students Club:** Coding core member, mentor for new recruits, conducted workshops on web development and other topics. Event head and documentation head for two successful national-level tech fests.
- **TCE (Technical Career Education of Sahyadri):** Mentored juniors in emerging technologies (Full stack dev & AI/ML) and evaluated full stack development hackathons for first elimination round, twice.
- **IEEE Student Member:** 2024 – 2025

SKILLS

Programming languages: C, C++, C#, JavaScript, Python, Java, Typescript, Scala, Go

Frameworks/Skills: Git, React, Nodejs, AWS, Firebase, Google cloud, Linux/Ubuntu, Arduino IDE, Microsoft Azure (Web/App Service), MEAN/MERN stack

Languages: English, Hindi, Tulu, Kannada