

PROFESSIONAL SUMMARY

Full Stack Developer with hands-on experience in building responsive web applications using modern front-end and back-end technologies. Skilled in delivering efficient, scalable solutions and collaborating in fast-paced development teams.

SKILLS

- Frontend Development: HTML, CSS, JavaScript, React.js, Responsive design and Cross-Browser Compatibility.
- Backend Development: Node.js, Express.js.
- Database Management: SQL(MySQL), MongoDB, Database Design & Optimization.
- Deployment: Git, GitHub, Version control.
- Unit Testing & Integration Testing, Authentication & Authorization, WebSockets for real-time communication.

EDUCATION

- Srinivas University Institute of Engineering and Technology, Mukka Mangalore. Expected in 2026
B-Tech in Computer Science and Engineering.
- SDM Independent Residential PU College, Ujire Belthangadi. April-2022
PUC Percentage: 80.83%.
- Royal Palace School, Jamkhandi Bagalkot July-2020
SSLC Percentage: 68.3%.

EXPERIENCE

- Completed a 1-month Full Stack Developer internship at **404 LOGIC**, contributing to a Real-Time Code Editor project using React.js, Node.js, and Socket.io. Worked on implementing live code collaboration, editor UI, and real-time server-client communication.
- Completed a Data Science and ML internship at YBI Foundation, developing a Movie Recommendation System using Python. Focused on data preprocessing, similarity-based algorithms, and building personalized recommendation features.

PROJECT DETAILS

- Personal Portfolio (1 month) Technologies: Html, CSS, JavaScript, React.
The Personal Portfolio is a responsive website showcasing my projects, skills, and achievements. Built with HTML, CSS, and JavaScript. [Link](#)
- Real Time Code Editor Website (2 month): HTML, CSS, JavaScript, React.js, Node.js.
A Real-Time Code Editor website enabling collaborative coding with live preview using Socket.io, Node.js, and Express. Integrated code support and user-friendly UI for seamless developer interaction. [Link](#)
- Sorting Visualizer (1 month) Technologies: HTML, CSS, JavaScript, PHP.
The Sorting Visualizer is a web-based tool that visually demonstrates sorting algorithms like , Bubble Sort, Merge Sort, and Quick Sort.

CERTIFICATIONS

- AWS Cloud Foundation – AWS Feb-2025
Covered core AWS services, cloud concepts, security, and best practices for cloud computing. Provides a strong foundation in AWS architecture and deployment.
- SQL Database – Certiport June-2024
Validated expertise in SQL fundamentals, database management, queries, and data manipulation. Focused on designing and managing relational databases efficiently.
- Python for Data Science – IBM Sep-2025
Explored Python programming for data analysis, visualization, and machine learning. Covered libraries like Pandas, NumPy, and Matplotlib for data-driven insights.