Sahil Jadhav

+91-8767953954 | sahiljadhav1617@gmail.com | LinkedIn | GitHub

Career Objective

Innovative **Software Developer** proficient in **MERN stack**, **Java**, **C**, **and C++**, with expertise in designing **real-time web applications** that optimize user experience and performance. Skilled in **problem-solving**, **leadership**, **and scalable solutions**, with a strong foundation in **data structures**, **algorithms**, **and system design**. Seeking to leverage expertise in **full-stack development**, **software architecture**, **and emerging technologies** to build impactful solution.

Education

Education	
Trinity College of Engineering and Research, Pune	11/2022 – Present
B.E Computer Engineering GPA: 8.59	
Shri Chhatrapati Jr. College, Ahilyanagar	06/2021 – 03/2022
12 th HSC Percentage: 80.67	
Gurukul English School, Beed	06/2019 – 03/2020
10 th CBSE Percentage: 92	

Skills

- **Programming Languages:** Java, C, C++, Python
- Web Development: HTML, CSS, Tailwind CSS, Bootstrap, JavaScript, React.JS, Node.JS, Express.JS
- Database: MySQL, MongoDB
- Development Tools: AWS, GitHub, Docker, Postman, VS Code

Internships

MERN Stack Web Developer Intern | EY-GDS & AICTE

02/2025 - 04/2025

Gained hands-on experience in MERN stack technology, working on full-stack development, API integration, and responsive design. Built real-time and interactive recipe-sharing platform, enhancing user experience, scalability, and seamless functionality. Collaborated with teams to optimize system architecture and refine key features.

Projects

- <u>Feeding Hands</u> | EJS, BootStrap, NodeJS, Express.js, MongoDB, Node-mailer, Stripe
 Built a real time web application Feeding Hands, a web platform reducing food wastage by connecting restaurants with NGOs and volunteers. Enabled real-time food donation tracking, streamlined user management, and enhanced accessibility and create a meaningful social impact.
- <u>Cookify India</u> | React.js, Node.js, MongoDB, Material UI
 Bringing food lovers together through a dynamic recipe-sharing platform where users can explore, share, and interact with diverse recipes effortlessly. Designed for engagement and accessibility, it fosters a vibrant cooking community, enhancing user experience and culinary creativity.
- Quora Posts Web Page with integration of API | HTML, CSS, Javascript, Rest APIs, Node.js, Express.js
 Enhancing user experience with a seamless Quora posts browsing platform, integrating real-time API access to trending discussions while fostering an interactive knowledge-sharing environment.

Achievements

- InnovateYou Techathon 2.0(Feb 2025): Our team developed a digital web-platform to connect surplus food sources with NGOs for real-time redistribution and waste reduction.
- **Published research paper titled "Blockchain in Healthcare:** Enhancing Data Privacy, Security, and Patients Trust" in UGC-certified journal IJARESM (Impact Factor: 8.536), November 2024.
- **GDSC Ideathon(2022):** Presented idea and got consolation prize on topic "**Ocean Monitoring System**" for tracking the environmental changes inside ocean and large water-bodies.
- Certifications: Full-Stack Web Development(Apna College-2025), Udemy Java certification(Nov 30, 2024),
 Udemy C++ certification(April 25, 2024), Udemy C Programming certification(March 29, 2024)