

Sanket Mane

9764883756 ◇ India, Maharashtra, Pune

Sanketmmane@gmail.com ◇ linkedin.com/in/sanketmane23 ◇ github.com/sanket560 ◇ sanketmane.site

EDUCATION

Bachelor of Technology in Computer Engineering

Vishwakarma University, Pune

CGPA: 8.7/10

2022 - 2025

Diploma in Computer Engineering

Jaywant Sawant Polytechnic, Pune

CGPA: 8.2/10

2019 - 2022

TECHNICAL SKILLS

Languages: Java, Python, JavaScript

Web: React, Redux, Next.js, Node.js, Typescript, Tailwind, Express, HTML, CSS, Less, Sass, Antd

Databases: MongoDB, MySQL, Firebase

Tools: Git, GitHub, Playwright, JEST, JIRA, Figma

CS Concepts: DSA, OOP, DBMS, OS, Networks

EXPERIENCE

Software Engineer Intern

Syngenta, Pune

Jan 2025 – Present

- Led frontend development across multiple modules of the Cropwise Planting Platform, Improving UI/UX and boosting performance by 35% through component reusability and optimized rendering.
- Built scalable and reusable UI components and integrated APIs to streamline data-driven workflows across the application.
- Resolved critical production issues, reducing downtime and improving system reliability and response time.
- Implemented automated test cases using Playwright and reduced bugs in the staging phase by 40% and improved deployment confidence.

Frontend Developer Intern

Fyoocher, Mumbai

Jul 2024 – Dec 2024

- Developed responsive user interfaces across 3 B2C projects using React.js and REST APIs, Improving mobile load speed by 28 %.
- Integrated backend APIs and improved data handling workflows, reducing UI latency by 30%.
- Spearheaded accessibility enhancements, aligning product interfaces with WCAG standards to support inclusive design.

PROJECTS

EchoBazar - ECommerce Platform

[Live](#) | [GitHub](#)

Built using Next.js and MongoDB with Stripe integration, offering dynamic product listing, cart management, and secure payment processing. Improved cart abandonment rate by simulating user journeys and refining checkout UX.

VishwaEvents - College Event Management System

[Live](#) | [GitHub](#)

MERN-based platform for managing and registering college events. Implemented ticket-based entry with QR code generation, increasing event participation tracking accuracy by 80%.

LEADERSHIP

President - Revolution Software Development Club

Jan 2024 - Jul 2024

Technology & Project Head - Revolution Software Development Club

Aug 2023 - Jan 2024