# SANKET MANE

9764883756 ♦ India, Maharashtra, Pune

Sanketmane@gmail.com \leq linkedin.com/in/sanketmane23 \leq github.com/sanket560 \leq sanketmane.site

## **EDUCATION**

Bachelor of Technology in Computer Engineering

CGPA: 8.1/10 Vishwakarma University, Pune Expected 2025

Diploma in Computer Engineering

CGPA: 8.2/10 Jaywant Sawant Polytechnic, Pune 2019 - 2022

## TECHNICAL SKILLS

Java, Python, JavaScript Languages

Web Technologies Next.js, Node.js, React.js, Redux, Typescript, Express.js, TailwindCSS, HTML5,

CSS3, Antd, PHP

Databases MySQL, MongoDB, Firebase

Version Control Git, GitHub

**Fundamentals** Data Structures and Algorithms, DBMS, OOPS, Operating System, Computer

Networks

Testing Frameworks Playwright, JEST

Development Methodologies Agile Development, JIRA

#### **EXPERIENCE**

## Software Engineer - Intern

Jan 2025 - Present

Syngenta, Pune

• Currently working on the Cropwise Planting project, specifically focusing on Zone Management. Responsible for improving UI/UX, optimizing performance, developing new features, and writing test cases to ensure application reliability and robustness. Enhancing system performance to provide a seamless user experience in large-scale agricultural planning.

## Frontend Developer - Intern

Jul 2024 - Dec 2024

Fyoocher, Mumbai

• Worked on a project using React. is and RESTful APIs, contributing to 3 projects that enhanced user experience and optimized data handling. Ensured responsiveness across devices, improving accessibility and usability for a wider audience. Collaborated with cross-functional teams to gather requirements and implement features that met client needs. Assisted in debugging and optimizing applications for improved performance and scalability.

## **PROJECTS**

## EchoBazar - ECommerce

Live | GitHub

Developed using Next. is and MongoDB, enabling users to seamlessly browse products, manage their shopping cart, and process orders. Implemented a dynamic and responsive user interface for product browsing and checkout, with integrated Stripe payment processing to provide users with a smooth and secure shopping experience.

VishwaEvents Live | GitHub

Developed using the MERN stack, enabling students to seamlessly create, manage, and register for events within the college community. Implemented an intuitive user interface for event creation and registration, with integrated ticket generation upon registration to provide attendees personalized access to events.

## **LEADERSHIP**

President - Revolution Software Development Club

Jan 2024 - Jul 2024

Technology & Project Head - Revolution Software Development Club

Aug 2023 - Jan 2024