

MAHESH TAMBE CONTACT



+91 9322527620

maheshtambe5112@gmail.com





https://github.com/mahesh-tambe07 https://mahesh-tambe.netlify.app/

EDUCATION

MSS'S COLLEGE OF ENGINEERING

• B.Tech [Cse] **2021 - 2025**

• CGPA: 8.34/10

BADRINARAYAN BARWALE JR.COLLEGE

• Hsc 2020 - 2021

• PERCENTAGE: 85.33

SKILLS

Languages: C++, Python, Core Java, SQL

Databases: MySQL, MongoDB Web

Frameworks: HTML, CSS, React

Programming: DSA, OOP Development

Tools: VSCode, Git, GitHub, XAMPP

ACHIEVEMENTS

- Silver Medal State-Level Innovation Coding Competition, Technex 2024
- Gold Medal Code Debugging Challenge (Solve Errors in Code), organized by CESA, 2022
- Silver Medal Practicum (Training & Placement Challenge), organized by CESA, 2022

PROFILE

Dedicated Computer Science Engineering student with a solid foundation in React, Python, Java, and SQL. Experienced in building data-driven web applications, integrating real-time and location-based services, and developing modular, maintainable code. Adept at turning complex problem statements into efficient solutions, with a strong focus on clean architecture. Proven ability to lead technical teams, collaborate in Agile environments, and deliver impactful projects through academic and internship experiences.

WORK EXPERIENCE

VM3 TECH SOLUTIONS LLP

March 2025 - Present

Software development engineer intern

- Currently working on a live SaaS product as a Software Development Intern using React, Node.is, and MySQL.
- Developing responsive and dynamic user interfaces with React, improving usability and client interaction.
- Implementing secure RESTful APIs with Node.js and integrating MySQL for efficient backend data management.
- Collaborating in an Agile team environment, contributing to sprint tasks, code reviews, and feature deployments.

BLUESTOCK FINETECH

Dec 2024 - Jan 2025

SDE INTERN

- Built a full-stack Fundamental Analysis Tool using PHP, MySQL, JavaScript, HTML, and CSS, improving data accessibility by 30%.
- Designed and implemented secure RESTful APIs, enhancing system integration and reducing server response time by 25%.
- Co-led a 10-member team in an Agile environment, managing sprint planning and ensuring 100% on-time delivery.
- Developed dynamic frontend components to enhance user experience, boosting UX performance by 20%.

TECHNICAL PROJECTS

Profile Explorer (Live)

- Built a React-based web application enabling real-time profile exploration, increasing accessibility by 40%.
- Integrated live location display using Map APIs, enhancing geographic visibility by 35%.
- Improved performance via component-based architecture, lazy loading, and code splitting.

Voice-Based Virtual Assistant (Live, Team Project)

- Created a virtual assistant using HTML, CSS, JS (frontend), and Python (backend), with 90%+ accurate voice recognition.
- Implemented real-time task automation and reduced response time to under 1.5 seconds.

Billing Management System (Live, Team Project)

- Designed a billing system using Python and Tkinter with real-time data entry and 99% bill accuracy.
- Automated bill generation, reducing manual workload by 50%.

CERTIFICATION

- Python Programming & Application Development Guvi
- Full-Stack Web Development (HTML, CSS, JavaScript) Udemy
- Object-Oriented Programming & DSA with C++ Udemy
- Database Management & SQL Querying IBM
- Professional Communication & Soft Skills TCS iON