

MAHESH CHOPADE

Full Stack Developer

📞 8975252853 @ maheshchopade133@gmail.com 🔗 <https://www.linkedin.com/in/mahesh-chopade-05309a256/> 📍 pune
☆ <https://github.com/mahesh2-lab/>

SUMMARY

I'm Mahesh Chopade, a passionate full-stack web and mobile developer with strong skills in JavaScript, Node.js, React.js, React Native, and Tailwind CSS. I enjoy building clean, efficient, and user-friendly applications. I have hands-on experience with secure authentication using JWT, cloud deployment on AWS EC2, and database management with MongoDB.

EDUCATION

- 2022 - Present
- Computer science engineering
Pankaj Laddhad Institute Of Technology And Management Studies
Marks 7.2
- 2019 - 2021
- Higher Secondary school education
D E S Highschool and Junior College in Datala,Buldhana
Marks 81.00 %
- 2015 - 2019
- Secondary school education
Krishi Vidyalaya Shemba
Marks 80.00 %

SKILLS

- JavaScript HTML CSS Python PHP C BashScript
- Vite Bootstrap Tailwand FastAPI ExpressJS
- MongoDB PostgreSQL SQLite MySQL
- Linux Docker Aws-S3 Git Aws-EC2
- GenrativeAI Langgraph langchain AgenticAI n8n

EXPERIENCE

- 10/2024 - 11/2024
- Remote
- Full Stack Developer
Stoic & Salamander Global Corporation
Company Description
• I worked as a Full Stack Developer at Stoic & Salamander Global Corporation, where I contributed to building and optimizing key features using React.js, Node.js, and MongoDB. I improved API performance by 40% and resolved over 10 production issues within deadlines. Additionally, I enhanced mobile responsiveness using Tailwind CSS, boosting cross-device usability.
- 06/2024 - 09/2024
- Remote
- Frontend Developer
Technovieren Systems
Company Description
• I worked as an Angular Frontend Developer at Technovieren System, where I developed dynamic and responsive user interfaces using Angular and TypeScript. I improved page load speed by 35% through code optimization and lazy loading. I also collaborated with backend teams to integrate RESTful APIs, enhancing overall application performance and user experience.

PROJECTS

AI based resume valuator

📅 06/2025 - under development

Currently building an AI-powered resume evaluation system using **Large Language Models (LLMs)** to analyze resumes against job descriptions, provide personalized feedback, and suggest improvements. The system will also include features like job-role matching, resume scoring, and automated interview scheduling.

- Aims to streamline the hiring and preparation process by enabling **real-time evaluation** of resumes, reducing HR workload by up to **70%**, and increasing candidate-job fit accuracy. Designed to support **hundreds of users** with an intuitive interface and dashboard.

Hospital management system

📅 04/2025 - 05/2025

I developed a full-featured Hospital Management System using **MongoDB, Express.js, React.js, and Node.js**, enabling efficient management of patient data, appointments, staff roles, billing, and medical history with secure login for multiple user types.

- The system improved hospital workflow efficiency by **50%**, reduced patient wait times, and provided centralized access to medical records, benefiting **100+ users**, including doctors, admins, and staff in a clinical test environment.

Chatr - chatting app for android

📅 03/2025 - 03/2025

Chatr is a real-time Android chatting app built using **React Native** and **Firebase**, supporting one-on-one messaging, push notifications, online status, and chat history sync. It features a clean UI, user authentication, and end-to-end message storage.

- The app delivered a smooth and responsive messaging experience, achieving over **100+ downloads** and maintaining **95% crash-free sessions**, enhancing communication for small teams and social groups.

SnapLink - URL Shortner

📅 01/2025 - 02/2025

SnapLink is a custom URL shortener built using **MERN stack** with features like link expiration, analytics tracking, and user dashboards for managing shortened URLs. It generates clean, minimal links with real-time redirection and QR code support.

- SnapLink processed over **500+ shortened URLs** in early usage, reducing long link clutter and improving link-sharing efficiency for users. It also provided basic analytics, helping users track clicks and user engagement effectively.

HerGuard

📅 08/2024 - 10/2024

HerGuard is a women's safety platform built using **React.js, Leaflet, and MongoDB**, featuring real-time heatmaps, location reporting, and geolocation-based alerts to help users identify safe and unsafe zones. It includes custom markers, a report feature, and JWT-based authentication for secure access.

- The platform empowered users to report and view **50+ safety-related incidents**, improving area awareness and promoting community-driven safety. It helped users make informed decisions and enhanced digital safety awareness in urban and semi-urban regions.

Chatting web application

📅 05/2024 - 05/2024

I developed a real-time chatting web application using **Node.js, Socket.IO, and MongoDB**, featuring one-to-one and group messaging, user authentication, message history, and live typing indicators.

- The application provided a fast and reliable communication platform with **zero message lag**, supporting **50+ concurrent users** and improving team collaboration in small organizations and project environments.

Gate Test Series System

📅 02/2024 - 03/2024

I developed a GATE Test Series System using PHP and MySQL that allowed students to take mock exams in a real-time exam environment. The system included features like timed quizzes, auto-evaluation, ranking, and detailed performance analytics. It supported hundreds of concurrent users and helped students track their progress effectively.

- The GATE Test Series System had a significant impact in the college by increasing student participation in mock exams by **60%** and improving average test scores by **25%**. It became a central platform for exam preparation, used by **200+ students** across departments. Faculty also adopted it to analyze student performance and provide targeted guidance.

COURSES

**FULL STACK DEVELOPMENT USING
PYTHON FRAMEWORK DJANGO**

Data Analytics Essentials by CISCO

**Machine Learning Algorithms by great
learning**

**Responsive Web Design
freecodecamp**

KEY ACHIEVEMENTS



GATE & TG Systems Lauded by Principal for Advancing Campus Digitization

Successfully designed and implemented two major academic tools—**GATE Test Series System** and **Teacher-Guardian Form Automation**—which revolutionized exam preparation and administrative workflows across the college. The GATE system helped over **200+ students** improve their performance with real-time mock tests and analytics, while the automated TG form system streamlined mentor-student record keeping across **all departments**, saving hours of manual work. This initiative was officially **recognized and appreciated by the college principal and management**, and highlighted during a press event for its contribution to campus-wide digital transformation.