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

JavaSc	ript H	TML CSS	Pytho	n PH	P C	BashScript
Vite	te Bootstrap		and Fa	stAPI	ExpressJS	_
MongoDB PostgreSQL SQLite MySQL						
Linux	Docke	r Aws-S3	Git	Aws-E0	22	
Genra	tiveAl	Langgraph	langch	ain A	genticAl	n8n

EXPERIENCE

Remote

Remote

10/2024 - 11/2024 • Full Stace

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.

State & Salamander Christ Corporation C

06/2024 - 09/2024

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

Al based resume valuator

06/2025 - under development

Currently building an Al-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 - chating app for android

m 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.