

Ansari Mohammad Zaid

Mumbai, Maharashtra · (+91) 9867581710 · zatch360aa@gmail.com
github.com/zatch360aa · linkedin.com/in/mohammad-zaid-ansari · Portfolio

Professional Summary

Results-driven **Full Stack Developer** and **B.Sc. IT graduate** skilled in the MERN and Python stacks. Demonstrated success in building scalable web applications, RESTful APIs, and real-time systems through professional internships and independent projects. Certified in **Full Stack Python Development** and **Oracle Cloud AI**. Adept at translating complex requirements into clean, maintainable code with a strong focus on performance, user experience, and collaboration. Seeking a challenging software engineering role to contribute technical expertise and innovative problem-solving.

Technical Skills

Languages: Python, JavaScript (ES6+), HTML5, CSS3, SQL, C++

Frameworks/Libraries: React.js, Node.js, Express.js, Django, Tailwind CSS, Bootstrap

Databases: MongoDB, MySQL, PostgreSQL, SQLite

Tools & Platforms: Git, GitHub, VS Code, Postman, npm, RESTful APIs, Netlify, Render

Cloud & AI: Oracle Cloud Infrastructure, Generative AI (OCI)

Professional Experience

Full-Stack Developer Intern

Jan 2025 – Jun 2025

Syntara Healthcare, Mumbai

- Developed and optimized healthcare web platforms using the MERN stack under agile methodologies.
- Created reusable React.js components with Tailwind CSS, improving front-end performance by 25%.
- Enhanced MongoDB query performance and contributed to REST API development with Express.js.
- Collaborated in sprint planning, daily standups, and code reviews to maintain clean development workflow.

Projects

Dawn of the Werewolf — Real-Time Multiplayer Game

Jan 2025

React, Node.js, Socket.io, Express, MongoDB

Live Demo (Private GitHub)

- Designed a real-time multiplayer game featuring secret roles like Villagers, Werewolves, and Leaders.
- Integrated synchronized day-night cycles, private role chats, and voting using Socket.io.
- Engineered scalable backend logic for role assignment and real-time communication.

E-Voting System — Academic Project

Nov 2024

Python, CSS, JavaScript, SQLite, Django

- Built a secure online voting system with authentication, encryption, and real-time result tracking.
- Created an intuitive admin panel for monitoring elections and generating analytics reports.
- Supported 50+ concurrent users during the test phase with optimized query performance.

Portfolio Website — Personal Project

Apr 2024

React.js, TailwindCSS, GitHub Pages

Live Portfolio

- Developed and deployed a responsive personal portfolio showcasing projects and certifications.
- Implemented smooth animations, SEO optimization, and accessibility enhancements.

Education

B.Sc. in Information Technology

2021 – 2024

University of Mumbai, Maharashtra — 8.75 CGPA

Relevant Coursework: Data Structures, DBMS, Web Technologies, Software Engineering

Higher Secondary Certificate (HSC)

2019 – 2021

Maharashtra State Board — 78%

Certifications

- **Full Stack Python Development** — GTech Jain (Feb 2025)
- **OCI AI Foundations** — Oracle Cloud Infrastructure (2025)
- **OCI Generative AI** — Oracle Cloud Infrastructure (2025)
- **JavaScript Essentials 1** — Cisco Networking Academy (Apr 2025)
- **Python Essentials 1** — Cisco Networking Academy (Feb 2025)

Additional Information

Languages: English (Fluent), Hindi (Native), Urdu (Native)

Interests: Open Source Contributions, AI Cloud Integration, Real-time Systems, Web Security, Continuous Learning

Availability: Immediate · Open to relocation