Mohammed Zahid

Bengaluru, Karnataka, India

➤ mohammedzahid2217@gmail.com

J +91-8660410083

in Linkedin

Github

Career Objective

Computer Science Engineering student skilled in full-stack development, automation, and AI-driven tools. Actively building GPT-powered systems using Flask, React, and prompt engineering. Seeking to contribute to innovative tech teams in scalable product development and applied R&D.

Education

AMC Engineering College

Expected 2026

Bachelor of Engineering in Computer Science

Bengaluru, India

Relevant Coursework: Data Structures, Machine Learning, Operating Systems, DBMS, Software Engineering.

Selected Projects

Visionary – AI-Powered Healthcare App: Built a React + Flask platform integrating retinal disease detection (CNN), yoga pose analysis (MediaPipe), and cardio risk prediction (XGBoost) with sentiment-aware chatbot. [Link]

FiNewz – Financial News Dashboard: Portal fetches real-time data (via NewsAPI, CryptoAPIs, etc)featuring category filters and responsive UI. Attracted 200+ test users. [Link]

Auto Job Apply Simulator: Automated Python + Selenium script for applying to jobs on Internshala and Naukri using keyword filtering, dynamic form filling, and resume upload. [Link]

Faculty Publication Summary Generator (In Progress): NLP tool using TextRank and Pandas to summarize research papers, rank faculty, and analyze student feedback. Deployment planned with Flask.

AI Career Copilot – GPT Resume Assistant (In Progress): Full-stack app using React, Flask, and GPT-4 to rewrite summaries, score resumes, and generate mock interview Q&A based on JD matching and PDF parsing.

Internship

EliteTech Feb 2025 – Mar 2025

Web Development Intern (Remote)

- Developed 5+ responsive web pages, improving load times by 25% and boosting user engagement.
- Built dynamic features with React, Python, APIs, and Node.js.

Google Android Developer Virtual Internship \cdot EduSkills Foundation

Apr 2024 – Jun 2024

Android Developer Intern

- Built Android UI components and applied best practices for mobile development using XML and Java.

Skills

Programming Languages: HTML, CSS, JavaScript, JSX, Python

Frameworks/Tools: React.js, Node.js, Next.js, Express.js, MongoDB, Firebase, Flask, REST APIs

Developer Tools: Git, VS Code, Docker

Other Skills: Cloud Computing, Responsive Design, Project Management

Cloud Platforms: Oracle Cloud (AI Vector Search), Google Cloud (Generative AI)

Languages Known: English (Fluent), Kannada (Fluent), Hindi (Fluent)

Certifications

Oracle University: AI Vector Search Certified Professional

Google: Generative AI and Vertex AI Studio

AWS: Solutions Architecture

Deloitte: Technology Consulting

Extracurricular

Hackathon Participant: Lead team in college-level hackathons focused on AI, Machine Learning and Full Stack development.

Coding Club Member: Contributed to peer learning and mini projects using Full Stack development.

Technical Volunteer: Assisted with fests and helped juniors with setup and debugging.