Muzammil Ahamed Khan

Thirthahalli | Karnataka

+91-9591912358 muzammilahmedk3@gmail.com in LinkedIn G Github



Summary

Full Stack Web Developer proficient in building scalable web applications using React.js, Node.js, MongoDB, TypeScript, and Express.js. Skilled at developing end-to-end solutions with clean, maintainable code and optimizing performance and user experience, and real-world impact in fast-paced environments.

Skills

Languages: C, Java, Python

Frontend: HTML, CSS, JavaScript, React.js, TypeScript

Backend: Node.js, Express.js

Databases: MongoDB, MySQL

Version Control: Git, GitHub

Projects

AuditX: Advanced Website Security & Performance Analyzer | View

AuditX is a website audit tool that scans for security vulnerabilities, performance issues, SEO gaps, and accessibility compliance. It provides instant, with detailed PDF reports—no registration required.

Face Recognition Attendance System

Developed a desktop app using Python, OpenCV, and Tkinter for automatic attendance tracking. Integrated anti-spoofing measures, and stored attendance data with timestamp in a local DB.

E-Corp: Secure Authentication System

Built during a hackathon. Features included Safe Browsing, Spam Email Protection, Deepfake Detection, Zero-Auth Sign-In, and Steganography.

Healthcare Management System

Created a full-stack system to manage patient records, appointments, and medical history securely.

Education

B.E- COMPUTER SCIENCE & ENGINEERING CGPA – 8.4 Sri Devi Institute of Technology	(2022 – 2026) Mangalore
PRE-UNIVERSITY COLLEGE 74.16% Sahyadri Composite PU College	(2020 – 2022) Thirthahalli
SSLC 77.6% Sri Malenadu English Medium High School Bejjavalli	(2020) Thirthahalli

Achievements & Certifications

• 1st Place – Intra-College Technical Round (2025)

Demonstrated strong problem-solving skills in a competitive coding challenge among participants.

Winner – IT Quiz Challenge, YENIXA 2.0 (2025)

Secured first place by showcasing deep technical knowledge and fast reasoning under timed conditions.

• Participated in Hackathons – Hack Summit (2025) & Hack Yugma (2025)

Collaborated in a national-level hackathon to develop a full-stack cybersecurity & website security solution under time constraints