

MUHAMMAD FAUZAN ZOHAIB

Hyderabad, Telangana, India

📞 +91-63007-36464

✉️ muhammadfauzanzohaib@gmail.com

linkedin.com

github.com/MuhammadFauzan98

Career Objective

Full-stack developer with hands-on experience delivering end-to-end web solutions using Python, Flask, and SQL. Built multiple real-world applications focused on automation, performance, and usability. Seeking a Software Developer Intern role to build impactful products.

Education

Institute of Aeronautical Engineering

Bachelor of Technology in Computer Science Engineering; CGPA: 8.35 (Till IV. Sem)

Expected 2027

Hyderabad, Telangana

Sri Chaitanya jr College

Intermediate; Percentage: 93.5%

May 2021 – May 2023

Hyderabad, Telangana

Skills

Programming Languages: Python, Java, JavaScript

Frontend: HTML, CSS, Dart, Flutter, Streamlit

Backend/Database: SQL, Flask

Developer Tools: VS Code, Git, GitHub, Figma

Experience

Web Development Intern

May 2025

TectonixIndia

- Built a full-stack Society Management Web Application to digitize communication between administrators and residents, reducing manual coordination by 65%.
- Designed and implemented role-based authentication, CRUD modules, and secure MySQL-backed APIs using Flask.
- Developed a responsive UI using HTML, CSS, JavaScript, and Jinja, improving accessibility across mobile and desktop devices.
- Optimized database queries and backend routes, improving average response time by 35%.

Leadership Experience

Head Event Organizer — Consortium 2K25 (National Tech Fest)

Oct 2025

- * Led a 10-member team to organize a national-level CSE event with 80+ teams and 3,000+ total participants.
- * Managed end-to-end execution including planning, promotions, sponsorship coordination, and on-ground logistics.
- * Increased event participation by 40% through targeted social media promotions and inter-college outreach.
- * Recognized as one of the top-performing events of the fest based on participant feedback.

Projects

GHS (Global High School) | Python, Flask, HTML, CSS, JavaScript, SQL | GitHub | [Live Link](#)

Aug 2025

- Developed a role-based school management platform enabling faculty-only content publishing and student access to announcements and resources.
- Built a PYQP (Previous Year Question Papers) upload system, increasing resource availability for students by 3×.
- Implemented secure login, form validation, and database-backed content management.
- Designed responsive student-facing pages for faculty profiles, feedback, and grievance submission.

Flood-Guard | Python, Flask, SQL, HTML, CSS, JS | GitHub

Oct – Nov 2025

- Built a disaster-support web app to help flood-affected users quickly locate nearby shelters, emergency contacts, and relief centers.
- Integrated interactive maps and geolocation-based services to display real-time nearby resources.
- Developed a chatbot to guide users with emergency procedures and FAQs.
- Implemented role-based login for volunteers and NGOs to coordinate relief operations.

Smart City Dashboard | Python, Flask, HTML, CSS, JavaScript, SQLite | GitHub

Oct - Nov 2025

- Designed and developed a civic issue reporting system allowing users to submit complaints with images and geolocation.
- Implemented automated issue classification to prioritize complaints, reducing manual triage time by 50%.
- Built interactive dashboards and city heatmaps for data visualization and trend analysis.
- Enabled transparency by allowing citizens to track complaint status in real time.

Certifications

Google Cloud Study Jams (6 skillbadges on Google Skills Boost Platform)

GDGC IARE

Oct-Nov 2025

1 month

Web Development

SoloLearn

Aug 2025

self-paced