

MOHAMMED FAUZAN AHMED

Web Developer | Data Scientist

📍 Hyderabad, India
✉️ fauzanahmed.dev@gmail.com
Portfolio: <https://fauzanahmed.me/>
LinkedIn: [linkedin.com/in/mohammedfauzanahmed](https://www.linkedin.com/in/mohammedfauzanahmed)
GitHub: github.com/FauzanXCodes

PROFESSIONAL SUMMARY

Computer Science Engineer skilled in Full-Stack Web Development and Data Science. Experienced in building scalable web applications with integrated analytics, dashboards, and data-driven decision systems. Strong foundation in SQL, Python, JavaScript, and modern web technologies. Passionate about developing intelligent platforms that combine backend systems, UI/UX, and data insights.

CORE DATA SKILLS

Data Analysis & Visualization:

SQL, Excel, Power BI, Data Cleaning

Programming & Scripting:

Python, Java, Pandas, NumPy

Databases:

PostgreSQL, MySQL

Analytical Foundations:

Basic Statistics, DSA

Web Development:

HTML, CSS, JavaScript, Node.js, PHP,

ExpressJS, ReactJS

PROJECTS

GrowUp : <https://growup.infinityfreeapp.com/>

Startup performance & stakeholder analytics platform

- Designed a platform enabling startups, investors, customers, and mentors to interact through a unified system.
- Implemented startup performance tracking, including growth metrics, engagement indicators, and interaction data.
- Tech Stack: SQL, Python, Web Technologies, Database Design

Bookenza

Venue booking & availability management platform

- Built a platform that allows venue owners to manage venue details, availability calendars, bookings, pricing, and media through a centralized dashboard.
- Implemented a dynamic availability-based discovery system where customers can browse and view venues according to available booking dates.
- Developed authentication systems, booking workflows, responsive UI components, and scalable backend functionality for real-time venue management.
- Tech Stack: PHP, MySQL, JavaScript, HTML, CSS, Node.js

OnyxWebStudio : <https://www.onyxwebstudio.tech/>

Web development & digital solutions initiative

- Developed responsive business websites and modern UI systems focused on performance and user experience.
- Worked on frontend architecture, deployment workflows, and scalable web application interfaces.
- Tech Stack: HTML, CSS, JavaScript, PHP

Zero-Knowledge Anti-Cheat System

Security-focused system design project

- Designed a privacy-preserving verification mechanism using zero-knowledge concepts.
- Strengthened understanding of secure data validation, integrity, and trust-based systems.
- Focus Areas: Data integrity, system validation, security design

EXPERIENCE

Globazee.ai — Software Engineer Intern

May 2026 – June 2026

- Worked on web application development and backend functionality for scalable software systems.
 - Contributed to frontend and backend feature implementation, debugging, and performance improvements.
 - Collaborated with the development team on deployment workflows and application optimization.
 - Website: <https://globazee.ai/>
-

EDUCATION

Bachelor of Engineering – Computer Science

Engineering

ISL Engineering College (Affiliated to Osmania University)

Batch: 2022 – 2026

C.G.P.A : 8.0 / 10.0

CERTIFICATIONS

Data Science Program – Full Stack Academy

Status: Completed

UI/UX Design Certification – Udemy

Status: Completed

HACKATHONS & ACHIEVEMENTS

🏆 2nd Runners-Up – Hack Revolution
Muffakham Jah College of Engineering & Technology (MJCET)

🏆 Runners-Up – Blockchain Hackathon
Organized by Devfolio, Starknet & Code For Change

- Solved real-world problem statements under strict time constraints
- Collaborated effectively in cross-functional technical teams