# AHMED ULLAH

+91 8688935411 ahmedullah8341@gmail.com

Frontend Developer | MERN Stack Developer (in-progress)

LinkedIn: linkedin.com/in/ahmedullah-dev | GitHub: github.com/ahmedullah-dev Hyderabad, Telangana, India.

#### SUMMARY

Full stack web developer in training with a solid foundation in HTML, CSS, JavaScript, and Python. Deployed multiple live projects, including a responsive personal portfolio and a dynamic quiz app. Currently learning backend development with Node.js, Express, and MongoDB. Enthusiastic about writing clean, maintainable code and using AI tools to enhance productivity and problem-solving. Eager to contribute to a collaborative team in a junior web development role.

### **SKILLS**

Languages: JavaScript, Python

Frontend: HTML5, CSS3, Tailwind CSS

Database: MongoDB, SQLite, SQL, NoSQL

Tools & Platforms: Git, GitHub, VS Code, Netlify

Other: RESTful APIs, DOM Manipulation, AI Tools

Soft Skills: Teamwork, Problem Solving, Communication, Time Management, Adaptability

### **PROJECTS**

### > Personal Portfolio Website (https://ahmedullah-dev.netlify.app)

Skills: HTML, CSS, JavaScript

Designed and deployed a fully responsive personal portfolio website to showcase projects. Improved page speed and responsiveness across devices.

## > Quiz App (https://quiz-app-ahmedullah.netlify.app)

Skills: HTML, CSS, JavaScript, DOM manipulation

Built a dynamic quiz interface with real-time scoring and interactive UI. Achieved 100% client-side functionality using vanilla JS.

# > Creamery Online Dairy Management System

**Skills:** Python | OOPS | Django | Database Management

Developed a dairy operations system with modules for order tracking, inventory updates, and data management.

## > The Influence of AI on E-Governance & Cybersecurity in Smart Cities

Skills: Python | Artificial Intelligence | Cybersecurity

Analyzed the impact of AI on smart city governance and digital security. Submitted as a major academic research project.

### **EDUCATION**

## **Bachelor of Engineering - Information Technology**

Lords Institute of Engineering and Technology, Hyderabad | CGPA: 8.50

( Nov 2021 - May 2025 )

### INTERNSHIP

# > Ethical Hacking Intern

**HUNTMETRICS** 

(Aug 2023 – Sep 2023)

- Analyzed Open Redirection vulnerabilities in web applications and proposed mitigation strategies.
- Explored SSRF (Server-Side Request Forgery) filter bypass techniques using controlled payloads.
- > Gained hands-on experience with web security testing methodologies and ethical hacking principles.