# Adi hafeez

adi.hafeez0@gmail.com | 9070146755 | Chennai, India

# **Summary**

Enthusiastic and driven engineering student with a passion for learning and innovation. Eager to apply my theoretical knowledge and hands-on experience to contribute to real world. Proficient and a quick learner with strong analytical and communication skills. Committed to continuous self improvement and excited to take on new challenges in the field of engineering

# **Experience**

#### Unified Mentor Pvt. Ltd. | Link

Dec 2024 - Jan 2025

Full Stack Web Development Intern · Developer · Internship

Remote

Develop and maintain responsive web applications, focusing on user-friendly interfaces and API integration. Collaborate with the team to optimize application performance. Gaining hands-on experience in full-stack development, including deployment, debugging, and performance enhancement.

# **Projects**

Intelytics | Link - Present

Intelytics is an Al-powered crypto analytics platform for Cosmos blockchain traders. It provides real-time market insights, on/off-chain analysis, and a dashboard for identifying undervalued tokens. Built with Rust and AWS for speed, security, and smart trading.

## **Real-time traffic sign Detection Model**

University research team · YOLOv5

Machine Learning, Al

Developed a real-time traffic sign detection system using YOLOv5, achieving high accuracy in recognizing diverse signs to support autonomous and driver-assistance systems.

#### Farmer Govt Scheme Website Design | Link

Unified Mentor Pvt. Ltd. · HTML, CSS, JavaScript, php

Web Development

This project consolidated all college clubs and events onto a single platform, simplifying access for both students and clubs.

## Certifications

### **AWS Academy Machine Learning Foundations** | Link

**AWS Academy** 

#### The Complete 2024 Web Development Bootcamp

Udemy

## **Skills**

undefined: JavaScript, HTML, CSS, Python, DSA, Node.js

## Languages

English [Professional Working Proficiency], Urdu [Native Proficiency]

#### Links

GitHub, LinkedIn