# **ADITYA RAJ**

## STUDENT

● +91 8519898064 • Malwakurthy, Nagarkarnool, Telangana • vickyadityaraj85@gmail.com

### **ABOUT ME**

I am Aditya Raj, I am a dedicated cybersecurity student currently pursuing a B.Tech in Cyber Security at Malla Reddy University. I have successfully completed my intermediate education at Sri Chaitanya Institute, where I developed a strong foundation in science and technology. With a keen interest in cybersecurity, ethical hacking, and digital forensics, I am passionate about securing digital infrastructures and mitigating cyber threats. My goal is to contribute to the ever-evolving field of cybersecurity by leveraging my technical skills and knowledge to enhance digital security and protect critical systems.

#### **EDUCATION**

#### **MALLA REDDY UNIVERSITY**

2023 - 2027 (ongoing)

Malla Reddy University is a leading institution in Hyderabad, known for its focus on technical education and innovation.

SRI CHAITANYA 2021 - 2023

Sri Chaitanya Intermediate Institute is a well-known educational institution in India.

#### **SKILL**

PythonC++

MERN Stack

Java

Full Stack Developer

UI/UX Design

# **PROJECTS**

Restro I – SEMESTER

A Restaurant Management Application is a software solution designed to streamline and optimize restaurant operations. It helps manage various aspects such as order processing, table reservations, inventory management, billing, staff scheduling, and customer relationship management.

 Key Features: Order Management, Table Reservations, Billing & Payments, Inventory Management, Staff Management, Customer Management.

LiquidGold II - SEMESTER

LiquidGold application is an on-demand service that allows users to order fuel for their vehicles, generators, or machinery without visiting a gas station. The app typically includes features like user registration, location-based ordering, multiple payment options, real-time tracking, and scheduled deliveries. It benefits customers by offering convenience, saving time, and ensuring fuel availability, especially in emergencies.

Key Features: User Registration & Profile, On-Demand Ordering, Location-Based Services, Multiple Payment
Options, Real-Time Order Tracking, Scheduled Deliveries, Fuel Type Selection, Pricing & Cost Estimation,
Order History & Invoices, Customer Support, Driver & Fleet Management, Compliance & Safety Features,

HealthLink III - SEMESTER

HealthLink application is a digital solution designed to store, manage, and access patient health records efficiently. It enables healthcare providers to record diagnoses, treatments, lab results, and prescriptions in a centralized system.

 Key Features: Secure Data Storage, Easy Access & Retrieval, Integration with Labs & Pharmacies, Automated Report Generation, Multi-User Access.