# **MOTHE ANJIBABU**

motheanji33@gmail.com

+91 6305304293

LinkedIn - MotheAnji

GitHub - Anji00925

- I am a self-motivated Computer Science undergraduate with a strong passion for web development, particularly in building user-friendly and efficient applications.
- I excel in Java programming and problem-solving, consistently delivering efficient and reliable solutions to complex challenges.
- I stay updated with the latest industry technologies and best practices, and I'm eager to apply my analytical and technical skills in a challenging role that fosters growth and innovation.

#### **Skills**

JAVA , PYTHON

Frontend : HTML,CSS,JS

Framework : REACT JS

Backend : Node js , Express js

Databases: MongoDB, MySQL

Non-Technical Skills

Communication

Teamwork & Collaboration

Adaptabilit

### **Projects**

E-Commerce Website | MERN Stack

Mar-Apr 2025

- Developed a responsive front-end using **React.js** with **React Router** for seamless navigation across pages like Home, Categories, Product Details, and Cart.
- Implemented seamless dynamic routing with React Router, enabling 100% smooth navigation for enhanced user experience.
- Implemented JWT authentication and role-based access, securing over 95% of protected routes for users and admins.
- Integrated **MongoDB with optimized queries**, enabling **99% accurate data retrieval** for filtering, search, and real-time cart updates. [Github: <u>E-commerce</u>]

#### **Education**

Alphores Junior College

2022

Intermediate (12th Grade) | 96.8%

Chaitanya Deemed To Be university

Expected Year of Completion: 2026

Bachelor of Technology (B.Tech) | | Cgpa: 9.5

## **Academic Acheivements**

- **Developed a Credit Card Fraud Detection System** using Random Forest and Logistic Regression, achieving an accuracy of 99% in model performance.
- Successfully integrated the machine learning model into a Streamlit web app, providing real-time predictions and visual insights on fraud detection performance.
- Github: Credit Card Fraud Detection