

# **JOGENDRA KUMAR MOKA**

# interning at Tarasa Tech Solutions









github.com/Jogendra4281

#### **PROFILE SUMMARY**

A highly motivated and enthusiastic individual with hands-on project experience, dedicated to developing innovative software solutions. Passionate about user-centric design and continuous learning, committed to leveraging cutting-edge technology. Eager to collaborate and contribute to a culture of respect, integrity, and accountability while achieving professional growth.

#### **EDUCATION**

## Lakireddy Bali Reddy College of Engineering

Bachelor of Technology in Computer Science (CGPA: 8.69)

2021 - 2025

• Intermediate (Score:95.1%)

2019 - 2021

Secondary School (CGPA:9.5)

2019

#### **TECHNICAL SKILLS**

• Programming Languages: C, Core Java, Python

Front-End Technologies: HTML5, CSS3

• Server-Side Scripting: Php

• Databases: MongoDB, SQL, MySQL

• Version Control: Git, GitHub

• Concepts: oops, DSA, power BI, Data Mining, Machine Learning, CI / CD pipelines using jenkins.

### **PROJECTS**

#### Face Recognition Attendance System with Dataset Creation: OpenCV

- Attendance System: Built a real-time face recognition attendance system using OpenCV, LBPH, and Haar-Cascade, storing attendance logs in CSV format.
- Dataset Creation: Developed a script to capture and pre-process face images using Haar-Cascade for training the recognition model.

# **Fitness Freak Web-Application**

• a web-based gym management system designed for efficient member, offering personalized workout schedules. Developed using HTML, CSS, JSP/Servlets, and MySQL, it replaces manual processes with a user-friendly digital solution.

#### **Multimodal Biometric Authentication System: Fusion Techniques**

• integrating fingerprint, palmprint, and voice for secure and accurate biometric authentication using advanced feature fusion techniques.

#### **CERTIFICATIONS**

IBM: NoSQL Database Basics.

April 2024

• IBM: Big Data, Hadoop, and Spark Basics.

April 2024

Apache Spark for Data Engineering and Machine Learning.

April 2024

## **ACHIEVEMENTS**

- Secured a Place in 24-Hour Data Science Hackathon Using Python in collaboration with Brain-O-Vision
- Smart India Hackathon 2023 Participant