# **MURALI PRAKASH**



9080795171



muraliprakash004@gmail.com



Linkedin

#### PROFESSIONAL SUMMARY

A highly self-motivated and extroverted Computer Science student with strong technical, creative, and communication skills, passionate about problem-solving and innovative thinking. I thrive in fast-paced, dynamic environments like startups and enjoy multi-tasking across diverse responsibilities. With a foundation in design thinking and public speaking, I bring confidence in creating and presenting content, both on-camera and in person.

#### **TECHNICAL SKILLS**

- PYTHON
- SQL
- HTML
- CSS
- C

# **SOFT SKILLS**

- Communication
- Team Work
- Flexibility
- **Problem Solving**
- Time Management

#### **OTHER SKILLS**

- Code Debugging
- System Optimization
- Operating Systems
  - 1. Windows
  - 2.Linux

#### PROFESSIONAL EXPERIENCE

**CODSOFT PYTHON DEVELOPER INTERN**  JULY - 2024

Completed a rigorous one-month Python internship, gaining hands-on experience in various Python applications and development practices. Successfully executed and delivered three key projects, demonstrating advanced programming skills and problem-solving capabilities.

## **TECHNOHACKSV SOLUTIONS PVT.LTD PYTHON DEVELOPER INTERN**

**MAY - 2023** 

Worked as a Python Developer Intern for one month, building and deploying three mini-projects focused on API integration, game development, and user interaction. Gained hands-on experience in Python programming, error handling, and creating user-friendly application

**INFO AID TECH JUNE - 2023** 

### WEB DEVELOPER INTERN

Contributed to building a dynamic website using HTML ,CSS and Java Script. Implemented new features and functionality to enhance user experience. Gained hands on experience.

#### **EDUCATION**

# **ANNAMALAI UNIVERSITY**

BE(Computer Science and Engineering)

CGPA: 8.6 2021 - 2025

## Lord Venkateshwara Matric Hr Sec School

**HSC: 90%** 2020-2021 **SSLC: 85%** 2018 - 2019

#### **PROJECTS**

# **Face Recognition System**

A Face Recognition System is a computer application used to identifying a person from a digital image or video frame by comparing facial features with a stored database.

## Weather API

This project fetches real-time weather data using the WeatherAPI and Python. It sends HTTP requests to the API, retrieves current weather conditions for a specific city

## **ROCK PAPER SCISSOR GAME**

Developed a Python-based Stone-Paper-Scissors game with interactive user input and real-time score tracking.