DODDANNAGARI YASHWANTH REDDY

Student at saint peter's engineering college

Contact No:9100627818

Mail Id:yashreddy1713@gmail.com

LinkedIn Id:linkedin.com/in/yashwanth-reddy-2322702a9

PROFILE

Adaptable and proactive professional with a passion for collaboration and achieving results. Experienced in managing diverse tasks efficiently and always eager to take on additional responsibilities to help the team succeed. Possesses excellent communication and problemsolving skills, coupled with a strong work ethic and dedication to achieving objectives. I am seeking a full-time opportunity to utilize my strengths in a dynamic work environment where I can contribute to team goals and grow professionally.

EDUCATION QUALIFICATION:

Bachelor's: Computer Science and Engineering

St.Peter's Engineering College(2021-2025)

CGPA:7.5

Intermediate:MPC

Impulse educational institutions (2019-2021)

CGPA:96.4

SSC:10Th

Frobels high school(2019)

CGPA:9.7

TECHNICAL SKILLS:

- Languages:Python,C,HTML,CSS,SQL
- Developer Tools:Vs code,Pycharm,Jupyter Notebook,Anaconda
- Operating Systems:Windows,Ubuntu,mac os
- Graphical Design Tools:Canva,AutoCad
- Softskills:Leadership,Time Management,Adaptability,Team Building,Work Ethics,Creativity,Communication

RELEVANT COURSE WORK

Database Management

INTERSHIPS

• Python 3.0 workshop

In Python Web 3.0 workshop, we would learn about using Python for building modern web applications that take advantage of the latest technologies and trends.

PROJECTS:

Face Emotion Detection Using Deep Learning

- **Description**: This project aims to develop a robust and accurate deep learning model capable of automatically recognizing and classifying emotions from facial expressions in real-time. By analyzing key facial features, the model will be able to identify emotions such as happiness, sadness, anger, surprise, fear, and neutral. This technology has potential applications in various fields, including customer service, marketing, and security.
- Tools: Deep Learning Framework, Convolutional Neural Network (CNN)
- Language: Python

Task Management Application

- **Description:** Build a web application to help users manage tasks, set deadlines, and track progress.
- Tools: Git, MySQL
- Languages: Python, HTML, CSS, JavaScript

Unemployment analysis

- **Description:** Analyze unemployment data using machine learning techniques to gain insights into factors influencing unemployment rates, identify trends, and potentially predict future trends.
- Tools: Numpy, Pandas, Matplotlib
- Languages: Python

Web Scraper

• **Description:** Develop a web scraper to extract data from websites for analysis

or other purposes.

• Tools: Git, virtualenv, MySQL

• Languages: Python

CERTIFICATIONS

- Effective Problem-Solving and Decision-Making (Coursera), 2023
- Aws cloud Practitioner essentials (AWS), 2023
- Python Programming (Udemy),2023
- Product development using AutoCAD (Coursera), 2022
- Introduction to Artificial Intelligence (IBM), 2022

STRENGTHS

Team Leading Skills, Willing to work in rotational shifts, Willing to relocate, Problem solving ability

LANGUAGES KNOWN

Telugu(Native), English, hindi

DECLARATION

I hereby declare that all the above information is provided by me and true to the best of my knowledge

DATE:15 JAN 2025

PLACE: Hyderbad

Doddannagari Yashwanth Reddy