G KRISHNA

- +91 7287833136 | 🗷 smlkittu@gmail.com
- Hyderabad, India

CAREER OBJECTIVE

To work in a challenging environment that facilitates the maximum utilization of my skills and contributes postoro strive for excellence in competence, delivery, communication, and management.

Seeking a challenging career with an organization.

To use my interpersonal skills to achieve company goals.

To be part of a reputed organization that provides opportunities to enhance and utilize my knowledge and sl

EDUCATION

B.Tech (CSE) – Holy Mary Institute of Technology and Science – 8.5 CGPA (Pursuing) Board of Intermediate – TSWRJC College Lingal – 89% SSC – Zilla Parishad High School – 10/10 CGPA

SKILLS

Programming Languages: Python (Basic to Advanced)

Object-Oriented Programming (Inheritance, Encapsulation, Polymorphism, Data Abstraction)

Python Libraries: NumPy, Pandas, Matplotlib, OpenCV, Beautiful Soup

Web Scraping, Regular Expressions, Multithreading

Advanced Python Functions (Lambda, Filter, Map, Generator)

Frameworks & Tools: Backend: Django, Flask Frontend: HTML, CSS

Tools: VS Code, Jupyter Notebook, Anaconda Navigator

Data Visualization: PowerBl Version Control: GitHub

Databases:

MySQL (DDL, DML, DCL, DQL, Keys)

Other Skills:

Computer Networks, Compiler Design, Operating Systems, Data Structures

TRAINING & CERTIFICATION Completed Python Basic to Advanced at PythonLife

PROJECTS

1. Bank Management System

Requirements: Python3, Date Time Module

Description:

A simple banking project with only the admin side, managing account creation, deposits, withdrawals, balan-

2. Exploratory Data Analysis on COVID-19 Cases

Requirements: Python3, Date Time Module, Pandas, NumPy, Matplotlib, Seaborn, Jupyter Notebook Description:

Performed EDA on COVID-19 dataset using Pandas and NumPy for preprocessing. Created visualizations using Pandas and NumPy for preprocessing.

3. Face Mask Detection Using Deep Learning

Requirements: Python3, Date Time Module, Pandas, NumPy, Matplotlib, Seaborn, Jupyter Notebook, CNN, Description:

System detects whether a person is wearing a mask, not wearing a mask, or wearing it incorrectly. Aimed a

KEY STRENGTHS
Effective communication skills
Teamwork
Flexibility
Quick learner

PERSONAL INFORMATION Date of Birth: July 22, 2005 Languages: English, Telugu Present Address: Hyderabad Marital Status: Unmarried

Nationality: Indian

Contact: +91 7287833136

DECLARATION

I declare that all the information provided is true and accurate to the best of my knowledge. I thank you for c

Place:	
Date:	_
(G Krishna)	