**Sravani Yakamuri**

**Contact no:** 8309138666

**Email:**kodurusravani813@gmail.com

# Career Objective:

# To work in a challenging environment that would facilitate the maximum utilization of my skills and in making a positive difference for myself and the organization.

# To strive for excellence incompetence, delivery, communication & management.

# Seeking a challenging career with the organization.

# To make use of my interpersonal skills to achieve the goals of a company.

# Be part of a reputed organization, which provides opportunities to enhance and utilize my knowledge and skills.

**Education:**

# ● Bachelor of Technology in Electronics and Communication in JNTU Kakinada with 72.23%.

# ● Board Of Intermediate at Sri Chaitanya Junior College with 95.90 %.

# ● Little Flower High School with 90.80%.

**Skills:**

# Programming Languages: C , Python Basic to Advance Programming.

* Object Oriented Programming Knowledge on **Inheritance** , **Encapsulation** , **Polymorphism** , **Data Abstraction.**
* Knowledge on Python Libraries like **NumPy**, **Pandas**, **Matplotlib** and **Beautiful** **Soup**.
* Knowledge on **Web scraping**.
* Knowledge on **Regular Expression**.
* Knowledge on **Multithreading**.
* Knowledge on **Advance Functions on Python** such as **Lambda, Filter, Map, Generator.**

**Frontend:** HTML , CSS.

**Tools**: Vs code, Jupyter Notebook, Anaconda Navigator, Power Bi.

**Operating System**: Windows 10.

**Other Skills**:

* Knowledge on Network Security.
* Knowledge on Machine Learning Algorithms.
* Knowledge on Incident response**.**
* Knowledge on Programming in C#.

**Training and Certification:**

# Completed Python Basic to Advance at CodinGrad.

**Projects:**

1. **PROJECT :** **Bank Management System**.

**TOOLS:** Python3, Date Time Module.

**Project description:**

* Simple Banking System project is a simple project developed using Python. The project contains only the admin side. The admin side manages all the basic functions which include creating a new account, view account holder’s record, withdraws and deposit amount, balance inquiries, and so on. In this mini-project, there is no such login system. This means he/she can use all those available features easily without any restriction. It is too easy to use, the user can check the total bank account record.

1. **PROJECT :** **Exploratory Data Analysis on Covid 19 Cases**.

**TOOLS:** Python3, Date Time Module, Pandas, NumPy, Matplotlib, Jupyter Notebook .

**Project description:**

* In This Project we did EDA on Covid Dataset using Pandas and NumPy Data Preprocessing is done and using Matplotlib we did Data Visualization and by using python 3 and Jupyter notebook.

# Project: Hotel Management

**TOOLS:** Python3, Date Time Module, Jupyter Notebook

* . In this Project on Hotel Management is a general software developed (using Python) to simplify hotel operations by automating them.. It covers major aspects of hotel management; it could perform the following operations- Hotel Booking, Provide you with Hotel Rooms Info, Room Service, Billing

**KEY STRENGTHS:**

# Effective communication skills.

# Team work.

# Flexibility.

# Quick learner.

**Personal Information:**

# Date of Birth : 21/05/1994

# Languages Known : English, Telugu, Hindi.

# Present Address : Dibrugarh, Assam

# Marital Status : Married.

# Nationality : Indian.

# Contact details : 8309138666

**DECLARATION:**

I do declare that all the information enclosed is true and I thank you in advance for considering my application. I will be able to prove myself as an asset to your organization.

**Place :Dibrugarh**

**Date : 2/07/2022**