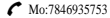
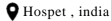
# Vinayaka uppar

# Data Analyst



vinayakavirat008@gmail.com





#### **PROFILE**

Passionate Python developer with a strong drive to apply technical expertise in contributing to the achievements of a dynamic software development team. Committed to delivering high-quality solutions and fostering innovation within the organization. Eager to leverage skills for impactful contributions to challenging projects.

#### **EDUCATION**

**Msc in Computer Science** Vijayanagara Sri Krishna devaraya University

11/2021 - 11/2023Bellary, India

#### **SKILLS**

**Programming Python Technologies** 

Language Python, Machine Learning, Neural Networks, Python, C++, SQL

Mlops

**Frameworks Databases** Flask, Django MySQL, Oracle

**Version Control** Web Technologies

Git HTML, CSS, JavaScript

**Operating Systems** 

Windows, Kali Linux Cloud **AWS** 

# **PROJECTS**

#### 1. Facebook Post Status Predictions

**Project Title:** Web application Facebook Post Sentiment Analysis APP

**Description**: Completed an end-to-end machine learning project with MLops tools to analyze emotions

Facebook posts based on captions .Utilized Naïve Bayes Classifier, conducted exploratory data analysis

And implemented a web application using Flask for predicting and visualizing sentiments.

#### **Roles:**

- Led the project, from EDA to model training using Naïve Bayes Classifier
- Implemented MLops tools for data ingestion.transformation, model training, and evaluation
- Created a web application using Flask for predicting and visualizing emotions in Facebook posts

#### 2. Voice assistance system using machine learning

Project Title: Voice assistance system using machine learning

**Description:** Spearheaded the development of a dynamic Voice Assistant utilizing Python, Machine Learning, and Neural Networks, featuring advanced Face Authentication and Authorization.

#### Roles:

Took a lead role in developing the Voice Assistant using Python and Machine Learning.

- Implemented advanced Face Authentication and Authorization features.
- Contributed significantly to creating a secure system for user details and interactions.

C	റ	u	rs	6'	S
·	v	u	·	·	J

**Full Stack Data Science in Master's Course** 

by iNeuron

**Ethical Hacking by Hacking flex** 

### **LANGUAGES**

English, Kannada ,Hindi, Telugu

# **GITHUB**

https://github.com/vinay250/vinay256

# LINKEDIN

https://www.linkedin.com/in/vinayaka-uppar-a4a865276/

# PERSONAL BLOG

https://vinay250.github.io/vinay-cv-blog/