Vinit Pol

Career Objective: Prospective data analyst who strives to pose and answer questions with quantitative—driven insights, through development of **personal projects & a valuable internship**. I have learned the importance of having an interactive, hypothesis-oriented approach to analysis. I am eager to leverage that approach as a **Data Analyst/Data Scientist**.

Personal Details

D.O.B:- 14 November 2000

Languages: - Marathi, Hindi & English

Nationality: - Indian

Navi Mumbai, Maharashtra

***** +91 9372567573

in https://www.linkedin.com/in/vinit-pol-b64a121a9/

https://github.com/vinitpol

Technical Skills

Programming: Python **RDBMS:** MySQL, **NoSQL:** Mongo DB

Visualization: Matplotlib, Seaborn, Plotly **Mathematics:** Statistics, Linear Algebra **Models:** Classification & Regression Models

Version Control: Github

Soft Skills

- Communication
- Problem Solving
- Decision Making
- Teamwork & Collaboration
- Critical Thinking

Courses & Certifications

- Machine Learning with Python
- Data Analysis with Python

Achievements & Activities

- 3nd Rank SY BSc-IT in College (2019)
- 2nd Prize Project on IT Dept. Day (2021)

Education

Python Data Science - (2021 - 2022)

Dcodetech Industrial Training (OPC) Pvt.Ltd, Thane, Maharashtra

B.Sc. Information Technology - (2017 - 2020)

ICLE'S Motilal Jhunjhunwala College, Navi Mumbai, Maharashtra

Marks: - 9.37 CGPA

MCA Pursuing at ASM IMCOST College Thane

<u>Internship</u>

Data Science Intern - (June 2021 – July 2022)

Dezignolics Web and Software Solutions

Datamoulds Pvt Ltd - (September 2023-November 2023)

Python Backend Developer

Autoplant Pvt Ltd - (December 2023-June 2024)

Python Backend Developer

Projects

☑ Smart Traffic Management System With Real Time Analysis (This Project is done under College)

The project based on smart traffic management system with real time analysis code by arduino open sources to make beautiful and interactive.

✓ India Covid-19 Cases Exploratory Data Analysis

(This Project is Done under Dcodetech Industrial Training Pvt.Ltd)

In this project I analyze the covid-19 **Confirmed**, **Death**, **Cured** cases in Indian states. The most cases are in **Maharashtra**, **Kerala** and **Karnataka** states. The most cases are in month of **April 2021 to June 2021** and recovery rate is more than **97%**.

✓ Scraping of Live Website (TimesJob)

(This Project is Done under Dcodetech Industrial Training Pvt.Ltd)

I Scraped a live web sides to get the details like profile,description,Job role&Keyskills of all jobs related to python in Data Frame

✓ Web Scraping (Movie)

(This Project is Done under Dcodetech Industrial Training Pvt.Ltd)

I have scraped a movie web-side to find out the information such as Release Date, year, blockbuster & Ratings and visualized the data that looks attractive

✓ LPP Application

(This Project is Done under Autoplant Pvt Ltd)

In this project from sources to destination I want to satisfy the demand for each destination with respect to Inventory of the particular sources I want to show minimum cost that material to delivery in destination

Declaration

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above mentioned particulars.

Place: - Navi Mumbai

<u>Signature</u> Vinit Amul Pol

Date: -