

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

vinitpol2000@gmail.com

<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

- **3rd 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

Internship

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

Date:-

Signature

Vinit Amul Pol