# Vishal Waghmare

#### Education

#### University of Pune

Graduated August 2023

Bachelor of Engineering, Electronics & Telecommunication | CGPA: 7.63/10

Relevant Courseworks: Data Analysis, Cloud Computing, DBMS, Project Management

### Skills

Programming Language: Python

Data Management: Data Warehousing, Data Modeling, ETL, EDA Backend/Server: Flask, API Integration, Google Cloud Platform

Data Visualization/Analytical Tools: Power BI

Database: MS-SQL Server

Software/IDE: Jupyter Notebook, Pycharm, Visual Studio

Machine Learning: Linear regression, Logistic regression, Decision trees, K-NN

Frontend/Client: HTML, CSS

#### Work Experience

#### Elgenlytics Data Solution

Mar 2024 - May 2024

 $Software\ Engineer\ Intern\ --\ Mumbai,\ Maharashtra$ 

- Analyzed customer review data to derive **sentiment** insights using Excel and **Power BI**, and created visualizations to present findings to stakeholders.
- Collaborated on developing scalable browser automation applications using **Python** and **Flet**, enhancing user experience, performance, and contributing to overall product development.
- Participated in code reviews and debugging sessions to ensure code quality and reliability.

#### Flourisense Services

Oct 2022 – Jan 2023

 $Jr\ Data\ Analyst\ Intern\ --\ Pune,\ Maharashtra$ 

- Utilizing various APIs and URLs to obtain information from online resources and cloud services.
- Authored a comprehensive project document for the client's benefits in **decision making**.
- Contribution to technology based on **automation**, optimizing workflows for efficient solutions.

## **Projects**

## House Price Prediction Web Application

Oct 2024 - Nov 2024

- Developed a web application to predict house prices using **machine learning** models and a **Flask** backend, based on features such as location, square footage, and room count.
- Deployed the application online, allowing users to interact with the model and receive price predictions in real-time.
- Achieved 74% R-squared score using Mean Target Encoding for feature encoding.
- Technologies: Flask, Python, Machine Learning, HTML, CSS, Deployment.

#### End-to-End Data Warehouse Project

Sept 2023 - Oct 2023

- Spearheaded the analysis of a Kaggle Brazilian E-Commerce dataset with over a million entries, unearthing crucial insights and patterns within relational tables.
- Successfully implemented star schema, data marts, and relational databases.
- Technologies: MS SQL, ML, Power BI, ETL, Python.