

PRATIK DHARNE

Address: Wagle Estate Industrial Area Road No 27 Thane West - 400604

📞 859 156-4129

@ pratik481997@gmail.com

🔗 https://pratik-dharne.github.io/portfolio_website/

🌐 www.linkedin.com/in/pratik-dharne-4021b1251

☆ <https://github.com/pratik-dharne>

SUMMARY

Passionate and driven, my career pursuit in computer science is deeply rooted in a genuine love for programming. Recognizing its transformative power to create a diverse array of innovations, I am resolutely focused on harnessing this potential. My aspirations extend to the captivating realms of Machine Learning and Data Science, where I am diligently cultivating skills to ascend as an industry expert. In my perspective, collaboration is the key to driving in the domain of data science. Whether you share my fervor for data, envision potential collaborative efforts, or represent a business poised to harness data for growth

EXPERIENCE

Meter Cab Online

📅 12/2022 - 03/2023 📍 Goregaon

Designation:- Data Analyst

- Engaging in tasks involving chatbot.
- Collecting data from diverse sources through web scraping and OCR.

Concentrix

📅 04/2021 - 09/2021 📍 Andheri

Designation:- Technical Executive

- Providing solutions & Troubleshooting related to computers
- Collaborating within teams and across multiple departments
- Skill Learn: Problem Solving, Information Management, client handling

EDUCATION

Masters of Computer Science

Somaia Vidyavihar University

📅 2021 - 2023

Bachelor of Computer Science

K.J. Somaia University

📅 2015 - 2019

CERTIFICATION



Python + ML & Data Science |
Sep 2019 - Feb 2020 | Indian Institute of Hardware and Technology Limited



Hacker Rank SQL (Intermediate) Certification



Coursera Machine Learning Pipelines with Azure ML Studio

PROJECTS



Studybud | Web Application using Django Framework

The app not only connects you with your friends and enables idea sharing but also provides an API for additional functionality.



Movie Recommendation System | Web Application using the Streamlit Framework

Content Based Recommendation System Using movie dataset and sklearn and nltk to create recommendation mechanisms



Self-Driving Simulation | Neural Networks Java Script

Simulating self-driving vehicle without using any libraries Applying Complex algorithm to find optimal solution



TENENT DATABASE MANAGEMENT | MS SQL Server

Creating Management System to manage Tenant Occupancy. Queries related to get multiple insights about tenants



Covid Analysis | Data Analysis MS SQL Server

Insight about pollution & vaccination Death counts across various continent. Countries with highest infection rates

SKILLS

Python

Java

Numpy

Pandas

Scikit-learn

Matplotlib

Seaborn

Django

Bootstrap

Streamlit

MS SQL Server

MySQL

GIT

Linux

Azure