# **PRATIK DHARNE**

Address: CP TALAV Wagle Estate Industrial Area Road No 27 Thane West - 400604 Phone No: 8591564129 / 8879133984 Email ID – dharne.p@somaiya.edu LinkedIn Profile:

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

Certified Data Scientist from IIHT

**Profile Summary**: Results-driven computer science student, passionate about developing user-friendly software applications. Excellent problem-solving skills and ability to perform well in a team, grow and develop my own skills as a coder. Readily embraces change and delivers results. Fosters organizational unity by building capabilities in others and role modelling consistent and candid leadership.

## **Experience**

Concentrix | *Apri'21 – Sept'21*Designation:- Technical Executive

- Providing solutions & Troubleshooting related to computers
- working in a team & with various departments
- Skill Learn: Problem Solving, Information Management, client handling

Q-Connect | Nov 2020 – Feb 2021 Designation – Sales Executive

- Providing investment solution to client
- Informing them about equity markets and providing information about investments.
- Skill Learn: Knowledge about equity markets and investment options, communicating and handling multiple client s

#### Education

Masters in Computer Science 2021-2023 Somaiya Vidyavihar University

Bachelor in Computer Science 2015-2019 K.J. Somaiya University

#### **Achievements**

Participated in Online Hackathon

## **Projects:**

COVID ANALYSIS | Data Analysis MS SQL Server

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

Movie Recommendation System | WEB APPLICATION Streamlit Framework

- Movie Recommendation using tagging based Recommendation
- 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

### **Certifications**

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

Skills: Excellent problem solving & Coding abilities, good in DSA Languages: Java, Python Databases: Microsoft SQL Server

Libraries: Numpy, Pandas, Scikit learn, Matplotlib. Seaborn