

Harsh Patel

Data Science | Web Developer

✉ pharsh0273@gmail.com

☎ +91 9687631716

in Harsh Patel

🔗 Harsh2703

Education

BE **New LJ Institute of Engineering and Technology**

DEC. 2021 to MAY 2025

- Bachelor of Engineering in Computer Science and Engineering

Experience

Prodigy Infotech, Machine Learning, Intern

Ahmedabad, India

MAY 2024 to MAY 2024

- Developed machine learning models to analysis data in multiple ways.
- Learned about machine learning models usage in day-to-day life along with different visualization and data processing methods.
- Hands-on experience on python in Machine Learning and Data Visualization.

Praxware Technologies Pvt Ltd., Python, Intern

Ahmedabad, India

JUNE 2024 to JULY 2024

- Learned python programming language and Django.
- Learned about python language its application and its usage in web development using Django.

Projects

Valorant Information Page

APRIL 2024

- Created an information page for a first person shooting game, VALORANT using HTML and CSS.
- Page includes every required information like list of maps, weapons and agents used in this game.

House Price Prediction Model

MAY 2023

- Developed a Machine Learning model to predict house price using python.
- This linear regression model predicts price for a house depending upon few features like no. of bedrooms, total square feet area and so on.

Weather Forecast Application

July 2024

- Developed a Weather Forecast Application using Django.
- This website helps to show current temperature of a particular place.
- Temperature is displayed by calling Weather API in backend.

Certificates

Data Science and Machine Learning: Successfully completed Data Science and Machine Learning course in python language.

Downtown: Successfully completed 7-days Bootcamp on invisibility cloak using computer vision and python conducted by Downtown in collaboration with Microsoft team and GDG Ranchi.

Netwon School: Successfully completing an online course of "Introduction to Java".

Praxware Technologies: Successfully completing summer internship in python and its usage in web development with the help of Django.

Technologies

Languages: Python, Java, HTML, SQL, Django

Software: Visual Studio, Jupiter Notebook, XAMPP, PyCharm