Dhruv Sharma

Email: dhruvsharma56780@gmail.com

Phone: +91 9512456895

Address: C-57, Parth Society, Ahmedabad, India

# Objective

# Dedicated and motivated individual seeking an internship position to apply academic knowledge to real-world projects. Proficient in Excel, Python, Django, Flask, SQL, machine learning, Pandas, HTML, and CSS. Enthusiastic about collaborating within teams to solve challenges and contribute meaningfully to projects while continuing to develop my technical and professional skills in a dynamic environment.

# Education

## Bachelor of Computer Applications (B.C.A)

Institution: Shreyarth University

Duration: July 2023 – Present

SGPA:

- Semester 1: 8.82

- Semester 2: 9.18

- Semester 2: Pending

## High School

Class 12th (Commerce)

Score: 87.40%

Class 10th

Score: 84.20%

**Technical Skills**

**- Programming Languages & Tools: Python, Pandas, SQL, HTML, CSS, JavaScript  
- Frameworks: Flask, Django  
- Data Analysis: Machine Learning, Linear Regression, Excel  
- Front-End: Bootstrap, HTML, CSS  
- Version Control: Git, GitHub**

# Personal Projects

## Car Price Prediction Model (ML):

## Developed a linear regression algorithm achieving approximately 90% accuracy.

## Created a Flask API that takes input arguments and returns car price predictions.

## Deployed the model on a website using HTML, JavaScript, CSS, and Bootstrap.

## Link: <https://car-price-prediction-linearregression.netlify.app/>

## Key Features:

## Algorithm Used: Linear Regression

## API: Built with Flask for seamless predictions

## Front-End Technologies: HTML, JavaScript, CSS, Bootstrap

## Portfolio Website (Django):

* Built a personal website to showcase projects and work using HTML, CSS, and JavaScript , Bootstrap , Django models .
* Implemented responsive design and user-friendly navigation to enhance user experience.
* Link:

# Certifications

# Kaggle Certification :

* **Certificates Achieved**: Python, Intro to Machine Learning, Pandas, Intermediate Machine Learning, Data Visualization, Feature Engineering, Intro to SQL, Advanced SQL.
* **Institution**: Kaggle.
* **Link**: <https://drive.google.com/drive/folders/15OrQ1keLwG4UZDOS7T5y9P33QGczMDts?usp=drive_link>

**HackerRank Certifications:**

* **SQL basic:-**

[**https://www.hackerrank.com/certificates/3a85426ed8df**](https://www.hackerrank.com/certificates/3a85426ed8df)

* **Python basic:-** [**https://www.hackerrank.com/certificates/ec4e74fd031a**](https://www.hackerrank.com/certificates/ec4e74fd031a)
* **SQL intermediate:-**[**https://www.hackerrank.com/certificates/fe6394cf74b9**](https://www.hackerrank.com/certificates/fe6394cf74b9)

# Languages

English: Professional Working Proficiency

Hindi: Professional Working Proficiency