Dhruvin Andharia

74 Harekrishna Park., Bhavnagar | Mob : 7778095088 dhruvin811andhariya@gmail.com | Linkedin | Github | Portfolio Web Site

WORK EXPERIENCE

AI,ML Intern Webmobi 360

January 2025 to April 2025

- Implemented a chatbot using LLM and Langchains
- Develop, Train, Evaluate model for generating data
- Use of Python libraries like numpy, pandas, Tensorflow, mediapipe, matplotlib etc.

ML INTERN COGNIFYZ

May 2025 to June 2025

 Developed various prediction model which help restaurants to predict their sell

EDUCATIONAL BACKGROUND

LDRP institute of Research and Technology Gandhinagar

Bachelor's Degree in Information Technology 2026

SIR Bhavsinhji Polytechnic Institute Bhavnagar

Diploma in Information Technology 2023

SKILLS & PROFICIENCIES

- · Fluent in English and and Hindi
- · Python and python's Library
- Machine Learning
- Mysql

CERTIFICATES

- Python for data science (NPTEL)
- Data Analytics job simulation (Deloitte)
- Python crash course
- Machine learning 1 from Columbia+

PROFESSIONAL SUMMARY

Motivated final-year B.E. student with strong academic performance and hands-on experience from a 3-month internship. Skilled in engineering principles, problem-solving, and applying theoretical knowledge to real-world challenges. Quick learner with strong communication and teamwork skills, eager to contribute to innovative projects.

PROJECTS

• Stock Price Prediction (Solo Project)

Developed a machine learning model to predict stock prices using historical data, applying data preprocessing, feature engineering, and time series analysis.

• Car Price Prediction (Solo Project)

Built a regression model to estimate car prices based on features such as brand, model, year, and mileage using Python libraries like Pandas, NumPy, and Scikit-learn.

Intelligent Chatbot with Web Scraping (Solo Project)

Created a chatbot using LLMs and LangChain capable of handling user queries intelligently. Integrated web scraping to fetch real-time data and improve response relevance.

• Delivery price and cost prediction(Solo Project) this project will predict the delivery price and time of product based on weather, distance and traffic

Inventory Management System (Solo Project)

condition using Python, numpy, pandas etc.

Designed and implemented an inventory management application in Python to track stock levels, manage item entries, and generate reports for efficient resource handling.