

Dhara Prajapati

Python Data science & AI

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🐙 github.com/Dhararp

PROFILE

B. Tech Computer Engineering student with a deep interest in Data Science, AI, and software development. Highly experienced in building applications using Python and modern data stacks. Passionate about engineering practical, intelligent software solutions.

EDUCATION

Madhuben & Bhanubhai Patel Institute of Technology,

2024 – 2027 | Anand

Computer Engineering

Pursuing Bachelor's Degree in Computer Engineering

CGPA: 7.82(Till 6th Sem)

Ranchhodlal Chhotalal Technical Institute,

2021 – 2024 | Ahmedabad

Diploma Degree in Computer Engineering

Diploma in Computer Engineering CGPA: 6.65/10

SKILLS

Problem Solving, Programming Language, Microsoft Office, Front-End Design, Google Docs, Email Management, Leadership, Documentation, Microsoft Power platform, Microsoft Business Application, Task Management Tool, Planning, Data Analytics, Database(NOSQL,MONGODB,ORACLE), Data Analysis, Problem Solving, Programming Language, Microsoft Office, Front-End Design, Google Docs, Email Management, Leadership, Documentation, Microsoft Power platform, Microsoft Business Application, Task Management Tool, Planning, Data Analytics, Database(NOSQL,MONGODB,ORACLE), Data Analysis

PROJECTS

Movie Recommendation System

Technologies: Python, Flask, MySQL, HTML, CSS

- Developed a web-based movie recommendation system that suggests movies based on user selection.
- Implemented backend logic using Flask and stored search history in a MySQL database.
- Generated dynamic regression graphs to analyze movie search trends.

Data-Analysis

Technologies: Python, Scikit-Learn, Streamlit, Data Visualization, Pandas

This project is a machine learning-based customer segmentation system that helps businesses analyze customer behavior using K-Means clustering and interactive Streamlit dashboard.

<https://dataanalysis19.streamlit.app/> 

Smoke-Signals-Texas-Analysis

Technologies: python, Data analysis, Matplotlib, Seaborn, Pandas, visualization

This project presents a comprehensive, data-driven analysis of active tobacco and e-cigarette retailers across the state of Texas. Originally developed as part of a Data Science Toolbox curriculum, the project utilizes robust Python data-handling libraries to extract, clean, analyze, and visualize high-volume geographic and permit-based data. The primary business objective is to identify key retail trends, spatial distributions, and permit issuance velocities to empower stakeholders, public health officials, and market researchers with actionable insights regarding the tobacco marketplace.

LANGUAGES

English

Hindi

Gujarati

PROFESSIONAL EXPERIENCE

<https://github.com/Dhararp>