PARMAR ABHISHRUT

Aspiring Data Scientist

+91 - 7573947916

9

Ahmedabad, Gujarat



ABHISHRUT PARMAR



parmarabhishrut@gmail.com



Abhi

EDUCATION

Rai University

2023 - Present

B.Tech CSE 8.94 CGPA (Current)

<u>Seventh - Day Adventist Higher</u> <u>Secondary School</u>

2021 - 2022

ISC XII 86%

SKILLS

- <u>Programming & Data Analysis:</u>
 Python, Pandas, NumPy,
 Jupyter Notebook, Excel, SQL
- <u>Databases</u>: MongoDB, MySQL
- <u>Data Visualization:</u>
 Power BI, Matplotlib, Seaborn,
 Data Cleaning, Dashboard
 Design
- Web Development (Supporting Skills): React.js, Node.js, Express.js, MERN Stack, HTML, CSS, JavaScript
- <u>Tools & Platforms:</u> Git, GitHub, Postman, VS Code
- <u>Soft Skills:</u>
 Team Collaboration, Problem-Solving, Time Management,
 Fast Learner

SUMMARY

3rd-year B.Tech Computer Science student with hands-on experience in Python, SQL, Power BI, and data visualization. Built **MovieMate**, a mood-based movie recommendation system combining NLP and machine learning — achieving ~85% relevance and deployed using the MERN stack. Completed a 30-hour Power BI course and built dashboards across retail and finance domains. Earned the **Google Analytics Certification**, adding a solid foundation in digital behavior analytics and performance tracking. Participated in national hackathons (SIH, CodeXcellerate), solving real-world problems with data-first strategies. Proficient in Pandas, scikit-learn, Jupyter, and Git, with strong focus on EDA, model evaluation, and deriving actionable insights. Seeking data science internship/job opportunities to apply and expand these skills in real-world, high-impact environments.

PROJECTS

MOVIEMATE

March - April 2025

Mood-Based Movie Recommendation System

- Built using Python ML stack + MERN for deployment
- Used NLP (NLTK), scikit-learn, and TMDB API for sentiment-based recommendations
- React-based frontend with Flask-Node integration

Status: Completed

TEXTUTIL

October 2024

- Text Manipulation Web Application
- Built with React.js, HTML 5 and CSS 3
- Supports real-time text transformation: case conversion, whitespace removal, etc.

Status: Completed

CERTIFICATIONS

Google Analytics Certificate
 Google

May 2025

• <u>Power BI for Beginners</u> Simplilearn

March 2025

 DATA ANALYTICS USING POWER BI Rai University

May 2025

<u>Descriptive Data Analysis Using R Programming Webinar</u>
 Lokmanya Institute

March 2025