JIMI PATEL

Entry Level Data Scientist or ML Engineer

Pateljimi53@gmail.com | +91 6351614963 | LinkedIn: jimi-patel | GitHub: J-5103

OBJECTIVE

Enthusiastic and aspiring Data Science beginner with a strong interest in data analysis and machine learning. Eager to apply foundational skills in Python, data visualization, and statistics to gain hands-on experience and contribute to a collaborative team. Seeking an entry-level opportunity to grow my technical skills and gain practical knowledge in the field of Data Science.

EDUCATION

Government Engineering Collage, Modasa

Bachelor Of Engineering: CGPA: 7.5 Oct 2021 - Ongoing

Modasa, Gujarat

Chanasma, Gujarat

Shree B.S. Patel Sarvoday Highschool

H.S.C. : Percentage : 82.17% June 2018 - August 2021

SKILLS SUMMARY

Languages: Python, SQL, JAVA, C

Frameworks: Numpy, Pandas, OpenCV, Scikit-Learn, Streamlit, Xlrd, Pillow, Sqlite

Tools: Power BI, Excel, MySQL, GIT, Figma

Soft Skills: Analysis, Team Work, People Management, Excellent communication

PROJECTS

Intelligent Skill-Based Role Recommendation Model for Optimized Recruitment

- Implemented Pandas, NumPy, Streamlit, Matplotlib, Seaborn, and Scikit-learn for data processing, visualization, and model building.
- Integrated login/signup with email authentication for secure access.
- Enabled data input via forms, Google Forms, or CSV upload for flexibility.

Revenue Forecasting and Trend Analysis for Business Growth

- Utilized Pandas, NumPy, Streamlit, Matplotlib, Seaborn, and Scikit-learn for data processing, visualization, and predictive modeling.
- Implemented trend analysis and revenue forecasting techniques to provide actionable business insights.
- Designed an interactive dashboard for real-time data visualization and analysis.

Intelligent Customer Segmentation and Predictive Insights for B2C Growth

- Applied clustering and predictive analytics to identify customer segments and forecast behaviors.
- Utilized Pandas, NumPy, Streamlit, Matplotlib, Seaborn, and Scikit-learn for data processing, visualization, and model building.
- Designed an interactive dashboard for real-time insights and strategic decision-making.

IPL Analytics Dashboard

- Developed an IPL Analytics Dashboard for interactive cricket data analysis.
- Utilized Pandas, NumPy, Streamlit, Matplotlib, Seaborn, and Machine Learning for data visualization and insights.
- Provided team and player performance analysis, match statistics, and trend insights.
- Designed an interactive and user-friendly dashboard for real-time exploration of IPL data.

CERTIFICATION AND EXTRA-CURRICULAR ACTIVITIES

Complete Data Science Bootcamp 2024 by 365 Carrers (Udemy) | CERTIFICATE
Complete Data Science, Machine Learning, DL, NLP Bootcamp by Krish Nayak (Udemy) | CERTIFICATE
Data Science for Engineers (NTPEL) | CERTIFICATE
Foundation of Cloud IoT Edge ML (NTPEL) | CERTIFICATE
Attend SSIP Hackathon.