Rohit Gadekar

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SKILLS

Tools: Power BI, Tableau, Microsoft Excel/Google Sheets, Git/GitHub, Linux

Languages: Python, SQL, MySQL

Libraries: Pandas, Numpy, Flask, NLTK, SCI-PY, Matlplotlib, Plotly, Beautiful soup, Scrapy, AI/ML Frameworks

Additional Skills: Data wrangling, statistical analysis, modeling, data visualization, data interpretation.

EXPERIENCE

ExcelR | Data Science Intern

Feb 2023 - Aug 2023

- Utilized Tableau and Power BI to create interactive dashboards for visualization
- Dedicated projects on Data modeling Linear Regression, Clustering, Neural Networks, Time series, Random Forest Classification, Logistic Regression.
- Employed DAX and Python to modify and manipulate the data effectively to derive meaningful insights.

CG Power & Industrial Solutions | GET

July 2023 – Jan 2024

- Managed sales & service operations within the Western Region. Developed and implemented sales strategies (A &B testing)to drive revenue growth and expand market presence.
- Contributed with consultants on improving customer relationships with working existing Portals.Improving some policies regarding sales & services.
- Introduced and monitored KPIs, achieving a remarkable 60% reduction in turnaround time. .

Projects

Customer Segmentation Analysis | Python, Tableau, plotly, Numpy, Pandas, Statistics

Feb. 2023

- Developed an interactive Dashboard with Streamlit to categorize customers accurately.
- Improved overall Model efficiency by implementing and refining a decision tree model
- Increased personalized campaign engagement by 15% through insightful customer preference analysis.

Data Analysis Dashboards | Power BI, DAX, Microsoft Excel, SQL, HTML, JS

May. 2023

- Project 1: Dynamic Spotify Dashboard Using PowerBI and SQL
- Project 2: Responsive Crypto Currency Dashboard using PowerBI.
- Project 3: E-Commerce Sales Dashboard Using PowerBI, Data Manipulation using DAX and Excel.

Stock Price Prediction Analysis | Python, Pandas, Yfinance, Sklearn, Streamlit, Seabron,

June. 2023

- Conducted correlation analysis between stocks, Reduced turn around time by 25%
- \bullet Explored and visualized time-series data using Pandas, Matplotlib, and Seaborn, Enhanced the model training by 20%.
- Managed data collection from diverse sources, including data scraping, built models using Streamlit and Power BI

EDUCATION

MGM's Jawaharlal Nehru Engineering College Dr.Batu University

June 2023

 $B. \, Tech \,\, Mechanical$

Current GPA: 9.1/10

CSMSS College of Polytechnic (MSBTE University)

June 2020

GPA: 9.0/10

Extra Coursework

Courses: Python Bootcamp by Coursera, Google Data Analytics by Google, Basic to Advanced SQL by Data Camp.