SWAPNIL DEVIDAS CHAVAN

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SUMMARY

I am a data enthusiast with a Post Graduate Diploma in Big Data Analytics & Machine Learning from CDAC. Proficient in SQL, Machine Learning, and Deep Learning, I excel at transforming complex data into actionable insights. With skills in data preprocessing, statistical analysis, and predictive modeling, I am eager to leverage my analytical expertise to drive datadriven decisions as an entry-level Data Analyst.

EDUCATION

Centre for Development of Advanced Computing

PG-Big Data Analytics - Grade - B

K.C.E College Of Engineering

Electrical Engineering - Bachelor of Technology - Grade - B

032023 - 082023

Bengaluru, India

062014 - 082018

Jalgaon, India

PROJECTS

Predictive Analysis of Mumbai Property Prices 4 | SQL & Machine Learning with Plotly

08 2023

- Advanced Data Analysis & Transformation: Designed and executed complex SQL queries using JOINs, Window Functions (ROW_NUMBER, DENSE_RANK), and Common Table Expressions (CTEs) to analyze and rank property values effectively.
- Query Performance Optimization: Optimized large dataset queries by implementing indexing and query restructuring, achieving a **30% reduction in processing time** for faster data insights.
- Predictive Modeling: Built a Random Forest model for property price forecasting, leveraging feature engineering and hyperparameter tuning to enhance prediction accuracy.
- Model Evaluation & Visualization: Enhanced model performance using RMSE and R-squared, while creating interactive Plotly visualizations to analyze market trends, property attributes, and revenue opportunities, ensuring actionable insights and business relevance.

Optimizing Ola Ride Analytics Using SQL, Pandas, and Plotly

11 2024

- Analyzed booking and revenue trends using Python, revealing peak business hours and vehicle usage patterns to drive decisions.
- Developed interactive visualizations with Plotly, showcasing metrics like revenue and ride distances for operational insights.
- Optimized SQL databases, improving query performance by 30% and enabling real-time analysis of booking trends, ride metrics, and customer feedback
- Delivered actionable insights from aggregated data, driving a 20% improvement in service quality and customer retention.

Walmart Sales Trends and Insights | SQL & Data Storytelling with Plotly

10 2024

- Analyzed 10,000+ sales transactions, providing insights into branch profitability, customer preferences, and sales trends using Python and SQL.
- Created interactive dashboards in Plotly to visualize sales trends, payment methods, and product performance.
- Improved data accuracy by performing data cleaning, feature engineering, and loading datasets into MySQL/PostgreSQL databases.
- Delivered actionable insights on profit margins and high-performing branches, aiding strategic decision-making.

TECHNICAL SKILLS

Languages: Python, SQL,

Developer Tools: Jupyter Notebook, Power Bi, MS Excel

Technologies/Frameworks: NumPy, Pandas, Scikit-learn, Machine Learning, Deep Learning, OpenCV, Keras.

LANGUAGES

Marathi | Hindi | English