

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 **data-driven decisions** as an entry-level **Data Analyst**.

EDUCATION

Centre for Development of Advanced Computing
PG-Big Data Analytics - Grade - B

03 2023 – 08 2023
Bengaluru, India

K.C.E College Of Engineering
Electrical Engineering - Bachelor of Technology - Grade - B

06 2014 – 08 2018
Jalgaon, India

PROJECTS

Predictive Analysis of Mumbai Property Prices 🏠 | 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