

# Piyush Patange

Data Analyst | Data Science Enthusiast

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## PROFESSIONAL SUMMARY

Data Science enthusiast with hands-on experience in Python, SQL, and Power BI. Proficient in the complete data workflow — cleaning raw data, performing exploratory data analysis (EDA), building machine learning models, and delivering insights through interactive dashboards. Completed real-world projects in customer churn prediction and retail shopping behaviour analysis, turning raw data into clear, actionable findings. Strong foundation in statistics and data visualization, with a problem-solving mindset and a genuine passion for continuous learning in data-driven environments.

## EDUCATION

**Bachelor of Technology — Computer Science (Data Science)**

2023 – 2027 (Expected)

DY Patil Technical Campus Talsande, Kolhapur

**Higher Secondary Certificate (HSC — 12th)**

2023

Rajat Education Society, Hupari, Kolhapur

## TECHNICAL SKILLS

- **Languages** Python | SQL | R
- **ML & Libraries** scikit-learn | pandas | NumPy | matplotlib | seaborn | Plotly
- **Tools** Power BI | Jupyter Notebook | Google Colab | Git / GitHub | MS Excel
- **Databases** MySQL | SQLite
- **Core Skills** Exploratory Data Analysis | Predictive Modelling | Feature Engineering | Data Wrangling | Statistical Analysis | Data Visualization

## PROJECTS

**Customer Churn Prediction — Machine Learning Model**

Python | scikit-learn | pandas | matplotlib

**GitHub:** [github.com/piyushpatange92-cell/couustomer-churn-dashboard](https://github.com/piyushpatange92-cell/couustomer-churn-dashboard)

- To identify Key factors influencing customer churn and build a predictive model that helps improve customer retention and support data-driven decision-making.
- Built and compared Random Forest and Logistic Regression models to predict customer churn, achieved 85% accuracy on test data through parameter tuning and class imbalance handling using resampling techniques.
- Applied feature engineering including label encoding and standard scaling; evaluated models using confusion matrix, precision, recall, and F1-score to ensure balanced and reliable predictions.
- Generated a churn risk summary from model output, helping the business team prioritize outreach to at-risk customers and improve overall retention strategies.

**Customer Shopping Behaviour Analysis — Data Analytics Project**

SQL | Power BI | Python | pandas

**GitHub:** [github.com/piyushpatange92-cell/customer\\_shopping\\_behavior\\_project](https://github.com/piyushpatange92-cell/customer_shopping_behavior_project)

- Conducted in-depth EDA on retail transaction data — examined purchase frequency, category-wise spending, seasonal trends, and demographic patterns using distribution plots, correlation matrices, and segmentation charts.
- Wrote SQL queries to extract, filter, and summarize retail sales data across regions and product categories, enabling structured analysis of customer purchasing patterns over time.
- Built interactive Power BI dashboards with dynamic slicers for category, region, and time, making it easy for business teams to explore results and draw quick insights without technical support.
- Segmented customers by purchase frequency, average spending, and product preferences to identify high-value groups and help the business refine its marketing and sales approach.

## CERTIFICATIONS

- SQL for Data Analysis — *Simplilearn* (2024)
- Machine Learning Using Python — *Simplilearn* (2024)