

RAJ LALJI PANDEY

Phone: +91-9517368349 | Email: rajlaljipandey@gmail.com

Thane, Maharashtra

SKILLS

- Excel – Pivot Tables, Power Query, Dashboarding
- SQL – Joins, Aggregations, Group By
- Python – Pandas, NumPy, Matplotlib
- Data Visualization – Power BI
- Data Cleaning & ETL Concepts
- Machine Learning Basics
- Git & GitHub

CONTACT

Phone: +91-9517368349
Email: rajlaljipandey@gmail.com
Location: Thane, Maharashtra

LINKS

GitHub:

<https://github.com/rajlaljipandey>

LinkedIn:

<https://www.linkedin.com/in/raj-pandey-51288a237/>

PERSONAL DETAILS

- Languages: English, Hindi
- Father's Name: Lalji Pandey
- Date of Birth: 16-12-2002
- Willing to Relocate: Yes
- Availability: Immediate

PROFESSIONAL SUMMARY

Enthusiastic and detail-oriented Data Analytics fresher skilled in Excel, SQL, Python, and Dashboarding. Completed Superstore Sales Analytics Dashboard demonstrating ability to clean data, create KPIs, and present business insights. Passionate about applying analytical skills to support decision-making in a real-world organization.

PROJECTS

Superstore Sales Analytics Dashboard – Excel

- Cleaned and transformed dataset using Power Query (removed errors, converted dates, added calculated fields).
- Built interactive KPI cards – Total Sales, Profit, Avg Order Value.
- Designed monthly trend, region sales, category sales, and top-10 customers visuals using Pivot Charts.
- Enabled dynamic filtering using slicers (Region, Segment, Category, Year).
- Published dashboard & dataset on GitHub for public access.

GitHub: <https://github.com/rajlaljipandey/superstore-sales-dashboard-excel>

Customer Churn Prediction Web App | Python, Streamlit, Scikit-Learn, GitHub

<https://customer-churn-raj.streamlit.app/>

- Built and deployed a churn prediction ML web app using Python & Streamlit, enabling real-time churn scoring with PDF report download.
- Performed preprocessing, model training, feature engineering and pickle-based deployment for end-to-end product delivery.

EDUCATION

Post Graduate Diploma in Data Science & Machine Learning

Coursework includes: Python, SQL, Machine Learning, Statistics, Excel, Power BI
Government Polytechnic College, Kanpur
2025 – 2026 (Expected)

B.Sc – Bachelor of Science

Jananayak Chandrashekhar University, Ballia
Graduated: 2023

12th – Intermediate

U.P. Board
Completed: 2020

10th – Secondary School Certificate (SSC)

Maharashtra State Board
Completed: 2018

CERTIFICATIONS

- Excel Essentials for Data Analysis – Udemy (2024)
- Python & SQL Fundamentals – Coursera (2025)
- Power BI for Beginners – YouTube / Self-Learning (2025)

ACHIEVEMENTS

- Built a full Excel analytics dashboard using Power Query and Pivot Charts in 1 week.
- Active GitHub learner continuously uploading projects.