

Personal Roadmap for Rahul Sharma

Data Analyst

A 12-week plan from Excel basics to your first data analyst role — Python, SQL, Power BI, and two portfolio projects.

💰 Expected: ₹35,000 – ₹60,000/month

Week-by-week plan

Week 1: Excel & Data Foundations

Goals:

- Learn VLOOKUP, PivotTables, INDEX-MATCH
- Clean a messy CSV: remove duplicates, fix date formats
- Understand structured vs unstructured data

 <https://www.freecodecamp.org/>

 <https://www.coursera.org/>

 **Practice:** Analyse last month sales: find top 3 products and plot the trend.

Week 2: SQL Basics

Goals:

- Install PostgreSQL; connect with DBeaver
- Write SELECT, WHERE, GROUP BY, JOIN queries
- Solve 20 HackerRank SQL Easy problems

 <https://nptel.ac.in/>

 **Practice:** Query a sample e-commerce DB: highest-revenue city per month.

Week 3: Python + Pandas

Goals:

- Install Anaconda; open Jupyter Notebook
- Load CSV into Pandas, clean nulls, compute summary stats
- Group-by and pivot operations

 <https://www.coursera.org/professional-certificates/google-data-analytics>

 **Practice:** Reproduce your Week 1 Excel analysis in Python.

Week 4: Data Visualisation + Power BI

Goals:

- Matplotlib: line, bar, scatter charts
- Import data into Power BI Desktop; build 3 visuals
- Publish to Power BI Service (free tier)

 <https://learn.microsoft.com/en-us/certifications/power-bi-data-analyst-associate/>

 **Practice:** Dashboard: 5 KPIs from Kaggle Superstore dataset, exported as PDF.

Week 5: Statistics for Analysts

Goals:

- Mean, median, std dev — when to use each
- Normal distribution and z-scores
- Correlation vs causation: 3 real examples

 **Practice:** Find outliers in a sales dataset; write a 1-page hypothesis.

Week 6: Advanced SQL + Window Functions

Goals:

- RANK(), LAG(), LEAD() with PARTITION BY
- CTEs and subqueries for multi-step analysis
- Solve 10 HackerRank Medium SQL problems

 **Practice:** Cohort analysis: which acquisition month retains users best?

Week 7: Portfolio Project 1

Goals:

- Pick a Kaggle dataset (HR, e-commerce, or finance)
- Full EDA notebook: 8+ charts, 1 key insight per section
- Push to GitHub with a clear README

 <https://internshala.com/>

 **Practice:** Share the notebook on LinkedIn; collect 5 comments.

Week 8: Data Storytelling

Goals:

- Context → finding → recommendation structure
- Declutter a chart; choose the right chart type
- Build a 5-slide deck from your Week 7 project

 **Practice:** Present the deck out loud, record yourself, watch it back.

Week 9: Real-World Data Pipeline

Goals:

- Pull data from a public API (weather or GitHub Events)
- Store in PostgreSQL; schedule a daily refresh
- Connect Power BI to the live database

 <https://www.skillindiadigital.gov.in/home>

 **Practice:** Automate a daily report email with Python smtplib.

Week 10: Interview Prep

Goals:

- 100 most common SQL interview questions
- 3 Pandas coding challenges from LeetCode
- STAR story for 'Tell me about a data project'

 **Practice:** Mock interview: 30 min SQL + 15 min behavioural with a friend.

Week 11: Resume & LinkedIn

Goals:

- Resume: 1 page, 3 bullet points per project, numbers everywhere
- LinkedIn: 'Data Analyst | Python · SQL · Power BI'
- Connect with 20 data analysts in your city this week

 <https://www.linkedin.com/jobs/>

 <https://www.naukri.com/>

 **Practice:** Apply to 5 junior DA roles on Naukri and Internshala.

Week 12: Final Project + Launch

Goals:

- End-to-end project: question → SQL → Python → Power BI dashboard
- Deploy publicly via Power BI Service link
- 15 personalised applications with a custom opening line

 <https://www.upwork.com/>

 **Practice:** Goal: 1 interview call booked before end of week.

Disclaimer: Yeh AI-generated guidance hai, professional counseling ki jagah nahi. Final decision apne teachers aur family ke saath milke lein.