



100%
FREE

FREE DATA ANALYST STARTER PACK

Learn the Skills Companies Hire For

Python • SQL • Excel • Power BI



Cheat Sheets
SQL, Python, Excel
& Power BI



Roadmap, Interview
Questions & Project
Ideas



Step-by-Step
Resources to Kickstart
Your Data Career



WHAT'S INSIDE:

Cheat Sheets • Career Roadmap • Portfolio Ideas • Interview Questions

1 DATA ANALYST ROADMAP  A step-by-step plan to launch your data analyst career.	2 SQL CHEAT SHEET  Essential SQL commands with examples.	3 PYTHON (PANDAS) CHEAT SHEET  Common Python & Pandas functions with examples.	4 EXCEL CHEAT SHEET  Top formulas & functions you need to know.
5 POWER BI CHEAT SHEET  Key DAX, visuals, and reporting tips.	6 DATA ANALYST INTERVIEW QUESTIONS  Common questions and sample answers.	7 PORTFOLIO PROJECT IDEAS  Project ideas to build your skills and stand out.	8 READY TO GO FURTHER?  Check out my eBook, project kit and more resources.



www.datageekismyname

LET'S START YOUR DATA JOURNEY!

WELCOME!

Hi, I'm Veronica from Data Geek is My Name.
I've worked as a Senior Data Analyst for more than six years, and I created this free starter pack to help you begin your data analytic journey with confidence.

Whether you're changing careers, preparing for interviews, or learning new skills, this guide gives you practical resources you can start using today.

Let's build your future in data-together!

— Veronica ❤️



INSIDE YOU'LL DISCOVER:



DATA ANALYST ROADMAP

A step-by-step plan to help you go from beginner to job ready



SQL CHEAT SHEET

Essential SQL Commands and examples you'll use every day.



PYTHON (PANDAS) CHEAT SHEET

Common Python and Pandas functions with easy-to-understand examples.



EXCEL CHEAT SHEET

Top Excel formulas and functions to analyze data like a pro



POWER BI CHEAT SHEET

Key DAX, visuals, and reporting tips to build powerful dashboards.



DATA ANALYST INTERVIEW QUESTIONS

Common interview questions and sample answers to help you prepare with confidence.



PORTFOLIO PROJECT IDEAS

Project ideas to help you build your skills and showcase your work



NEXT STEPS & RESOURCES

Additional resources, tools, and my best tips to keep learning and growing

“

The best time
to start your
data career
was yesterday.

The next best
time is
TODAY



DATA ANALYTIC ROADMAP



Your Step-by-Step Path to Becoming a Data Analyst

STEP 1 – Learn Excel

Excel is where many data analysts begin. Learn how to organize, clean, filter, sort, and analyze data using formulas, PivotTables, and charts.

Focus on:

- Basic formulas
- XLOOKUP / VLOOKUP
- PivotTables
- Charts
- Conditional Formatting

Recommended Tools:

- Microsoft Excel
- Google Sheets

DATA ANALYTIC ROADMAP



Your Step-by-Step Path to Becoming a Data Analyst

STEP 2 – Learn SQL

SQL is one of the most requested skills in data analyst job postings. It allows you to retrieve, filter, and analyze data stored in databases.

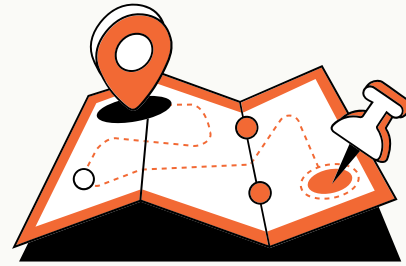
Learn:

- SELECT
- WHERE
- ORDER BY
- GROUP BY
- JOIN
- CASE Statements

Recommended Databases:

- PostgreSQL
- SQL Server
- MySQL

DATA ANALYTIC ROADMAP



Your Step-by-Step Path to Becoming a Data Analyst

STEP 3 – Learn Python 🐍

Python helps automate repetitive tasks, clean messy datasets, perform advanced analysis, and generate reports.

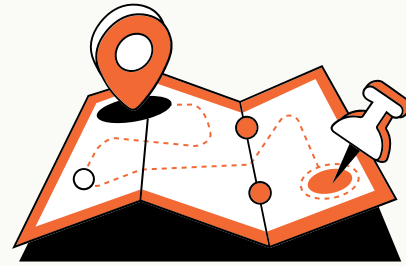
Focus on:

- Variables
- Functions
- Pandas
- NumPy
- Matplotlib
- File Automation

Recommended Tools:

- Jupyter Notebook
- VS Code
- Anaconda

DATA ANALYTIC ROADMAP



Your Step-by-Step Path to Becoming a Data Analyst

STEP 4 – Learn Power BI

Power BI transforms raw data into interactive dashboards that help businesses make better decisions.

Learn:

- Importing Data
- Relationships
- DAX Measures
- KPIs
- Charts
- Slicers
- Dashboard Design

DATA ANALYTIC ROADMAP



Your Step-by-Step Path to Becoming a Data Analyst

STEP 5 – Build Portfolio Projects

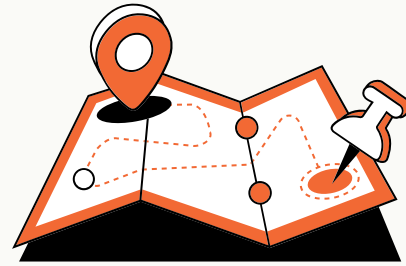
This is where everything comes together. Build projects that demonstrate your ability to solve real business problems.

Project Ideas:

- Sales Dashboard
- HR Dashboard
- Inventory Analysis
- Financial Reporting
- Marketing Dashboard

Create a portfolio that you can confidently show employers during interviews.

DATA ANALYTIC ROADMAP



Your Step-by-Step Path to Becoming a Data Analyst

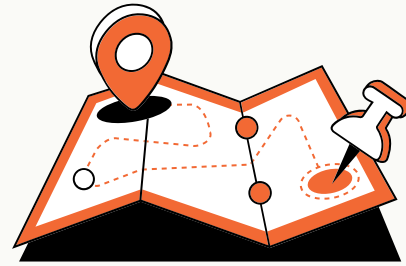
STEP 6 – Prepare for Interviews

Practice explaining your projects and be ready to answer common interview questions about Excel, SQL, Python, and Power BI.

Prepare For:

- Technical Questions
- SQL Challenges
- Portfolio Walkthroughs
- Business Scenarios
- Problem Solving

DATA ANALYTIC ROADMAP



Your Step-by-Step Path to Becoming a Data Analyst

★ Success Tip

Don't try to learn everything at once.

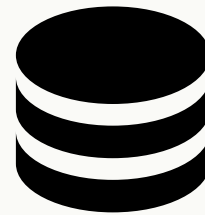
Master one skill before moving to the next. Consistency beats speed, and every new skill builds on the previous one.

Final Goal 🚀

Land Your First Data Analyst Job

By following this roadmap, you'll build a strong foundation in the same core tools used by data analysts every day. Keep practicing, continue building projects, and stay curious. Every project brings you one step closer to your goal.

SQL CHEAT SHEET



Essential SQL Commands Every Data Analyst Should Know

What is SQL?

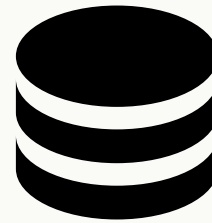
SQL (Structured Query Language) is used to communicate with databases. It allows you to retrieve, filter, organize, summarize, and analyze data stored in tables.

1. SELECT

Retrieve data from a table.

```
SELECT *  
FROM Customers;
```

SQL CHEAT SHEET



Essential SQL Commands Every Data Analyst Should Know

2. SELECT Specific Columns

```
SELECT CustomerName, City  
FROM Customers;
```

Example

Return only the Customer Name and City columns.

3. WHERE

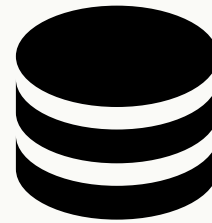
Filter your data.

```
SELECT *  
FROM Orders  
WHERE Status = 'Completed';
```

Example

Show only completed orders.

SQL CHEAT SHEET



Essential SQL Commands Every Data Analyst Should Know

4. ORDER BY

Sort your results.

```
SELECT *  
FROM Employees  
ORDER BY LastName ASC;
```

ASC = Ascending

DESC = Descending

5. GROUP BY

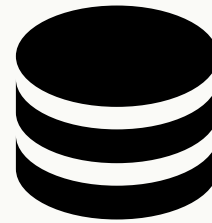
Summarize your data.

```
SELECT Department,  
COUNT(*)  
FROM Employees  
GROUP BY Department;
```

Example

Count employees by department.

SQL CHEAT SHEET



Essential SQL Commands Every Data Analyst Should Know

6. COUNT()

```
SELECT COUNT(*)  
FROM Orders;
```

Returns the total number of rows.

7. SUM()

```
SELECT SUM(SalesAmount)  
FROM Sales;
```

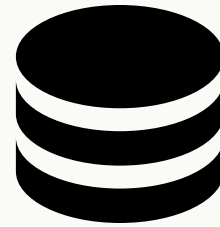
Adds together all sales.

8. AVG()

```
SELECT AVG(SalesAmount)  
FROM Sales;
```

Returns the average sales amount.

SQL CHEAT SHEET



Essential SQL Commands Every Data Analyst Should Know

9. MIN() / MAX()

```
SELECT  
MIN(SalesAmount),  
MAX(SalesAmount)  
FROM Sales;
```

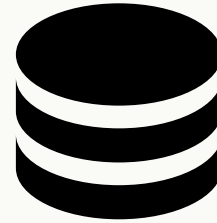
Find the smallest and largest values.

10. DISTINCT

```
SELECT DISTINCT State  
FROM Customers;
```

Returns unique values only.

SQL CHEAT SHEET



Essential SQL Commands Every Data Analyst Should Know

11. INNER JOIN

Combine data from multiple tables.

```
SELECT c.CustomerName,  
o.OrderDate  
FROM Customers c  
INNER JOIN Orders o  
ON c.CustomerID = o.CustomerID;
```

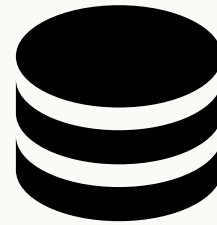
Use JOINS to combine related data from different tables.

12. LEFT JOIN

```
SELECT c.CustomerName,  
o.OrderDate  
FROM Customers c  
LEFT JOIN Orders o  
ON c.CustomerID = o.CustomerID;
```

Returns every customer, even if they don't have an order.

SQL CHEAT SHEET



Essential SQL Commands Every Data Analyst Should Know

13. CASE Statement

```
SELECT CustomerName,  
CASE  
WHEN Sales > 1000 THEN 'High'  
ELSE 'Low'  
END AS SalesLevel  
FROM Customers;
```

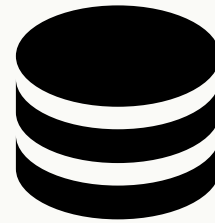
Create categories based on conditions.

14. Aliases (AS)

```
SELECT  
SUM(Sales) AS TotalSales  
FROM Orders;
```

Rename columns for cleaner reports.

SQL CHEAT SHEET



Essential SQL Commands Every Data Analyst Should Know

15. LIMIT / TOP

```
SELECT *  
FROM Orders  
LIMIT 10;
```

SQL Server

```
SELECT TOP 10 *  
FROM Orders;
```

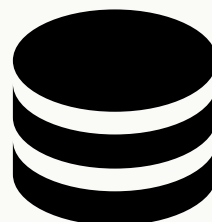
Return only a certain number of rows.

SQL Query Order

Remember this order when writing SQL queries:

```
SELECT  
FROM  
WHERE  
GROUP BY  
HAVING  
ORDER BY  
LIMIT / TOP
```

SQL CHEAT SHEET



Essential SQL Commands Every Data Analyst Should Know

Quick Tips

- ✓ SQL is not case-sensitive (keywords like SELECT and FROM).
- ✓ End each statement with a semicolon (;) when required.
- ✓ Use meaningful table and column names.
- ✓ Practice writing queries every day.

Pro Tip from Veronica

SQL is one of the first skills I use almost every day as a Senior Data Analyst. Before I can build reports or automate anything with Python, I first need to retrieve the correct data from the database. Master SQL, and you'll have a strong foundation for the rest of your data analytics journey.

PYTHON (PANDAS) CHEAT SHEET



Common Python & Pandas Commands Every Data Analyst Should Know

Import Libraries

```
import pandas as pd  
import numpy as np
```

Imports the libraries you'll use most often.

Read a CSV File

```
df = pd.read_csv("sales.csv")
```

Loads a CSV file into a DataFrame.

View the First Rows

```
df.head()
```

Preview the first 5 rows.

View the Last Rows

```
df.tail()
```

Preview the last 5 rows.

PYTHON (PANDAS) CHEAT SHEET



Common Python & Pandas Commands Every Data Analyst Should Know

View Column Names

```
df.columns
```

Displays all column names.

Data Information

```
df.info()
```

Shows data types and missing values.

Select a Column

```
df["Sales"]
```

Returns a single column.

Filter Rows

```
df[df["Sales"] > 1000]
```

Returns rows that match a condition.

PYTHON (PANDAS) CHEAT SHEET



Common Python & Pandas Commands Every Data Analyst Should Know

Sort Data

```
df.sort_values("Sales",  
ascending=False)
```

Sort highest to lowest.

Group Data

```
df.groupby("Region")["Sales"].sum()
```

Summarize data by category.

Missing Values

```
df.isnull().sum()
```

Count missing values.

Remove Missing Values

```
df.dropna()
```

Remove rows with missing values.

PYTHON (PANDAS) CHEAT SHEET



Common Python & Pandas Commands Every Data Analyst Should Know

Export to CSV

```
df.to_csv("CleanData.csv", index=False)
```

Save your cleaned data.

Quick Tips

- ✓ Keep your code organized.
- ✓ Name variables clearly.
- ✓ Always inspect your data before cleaning it.
- ✓ Save your cleaned data before moving on.

Veronica's Pro Tip

Python helps automate repetitive work. I often use it after retrieving data with SQL to clean data, calculate metrics, generate reports, and automate tasks that would otherwise take hours.

EXCEL CHEAT SHEET



Essential Excel Functions Every Data Analyst Should Know

XLOOKUP

```
=XLOOKUP(A2, Sheet2!A:A, Sheet2!B:B)
```

Finds matching values across tables.

VLOOKUP

```
=VLOOKUP(A2, Table, 2, FALSE)
```

Looks up values vertically.

IF Statement

```
=IF(A2>100,"Yes","No")
```

Returns one value if true, another if false.

SUM

```
=SUM(B2:B100)
```

Adds numbers together.

EXCEL CHEAT SHEET



Essential Excel Functions Every Data Analyst Should Know

AVERAGE

```
=AVERAGE(B2:B100)
```

Calculates the average.

COUNT

```
=COUNT(B2:B100)
```

Counts numeric cells.

COUNTA

```
=COUNTA(A:A)
```

Counts non-empty cells.

TEXT

```
=TEXT(A2,"mm/dd/yyyy")
```

Formats dates and numbers.

EXCEL CHEAT SHEET



Essential Excel Functions Every Data Analyst Should Know

CONCAT

```
=CONCAT(A2," ",B2)
```

Combines text.

COUNT

```
=LEFT(A2,3)
```

Extracts characters from text.

PivotTables

Perfect for:

- Summarizing data
- Grouping information
- Creating reports
- Finding totals quickly

EXCEL CHEAT SHEET



Essential Excel Functions Every Data Analyst Should Know

Conditional Formatting

Great for highlighting:

- Duplicates
- High values
- Low values
- Missing data

Filters

Quickly:

- Sort
- Filter
- Search
- Find records

Quick Tips

- ✓ Convert data to a Table (Ctrl + T).
- ✓ Freeze the top row for easier navigation.
- ✓ Use PivotTables to summarize large datasets.
- ✓ Learn keyboard shortcuts to work faster.

Veronica's Pro Tip

Excel is where many analysts begin. Mastering formulas, PivotTables, and data organization will make learning SQL, Python, and Power BI much easier.

Power BI CHEAT SHEET



Essential Power BI Features Every Data Analyst Should Know

Import Data

Get Data

- Excel
- CSV
- SQL Server
- PostgreSQL
- MySQL
- Web
- SharePoint

💡 Always verify your data types after importing.

Power Query

Use Transform Data to clean your data before building reports.

Common tasks:

- ✓ Remove Columns
- ✓ Rename Columns
- ✓ Replace Values
- ✓ Remove Duplicates
- ✓ Change Data Types
- ✓ Merge Queries
- ✓ Append Queries

Power BI CHEAT SHEET



Essential Power BI Features Every Data Analyst Should Know

Relationships

Connect tables using a common field.

Examples:

- CustomerID
- ProductID
- OrderID
- EmployeeID

💡 Good relationships are the foundation of every Power BI report.

Common Visuals

Use the right chart for the job.



Bar Chart



Line Chart



Pie Chart



Table / Matrix



KPI Card



Map



Slicer

Power BI CHEAT SHEET



Essential Power BI Features Every Data Analyst Should Know

Dashboard Design Tips

- ✓ Keep layouts clean and simple.
- ✓ Use consistent colors.
- ✓ Highlight the most important KPIs.
- ✓ Don't overcrowd your dashboard.
- ✓ Add slicers for interactivity.

Keyboard Shortcuts

Ctrl + S → Save

Ctrl + C → Copy Visual

Ctrl + V → Paste Visual

Ctrl + Z → Undo

Veronica's Pro Tip

Before adding charts, spend time cleaning your data in Power Query. A clean dataset makes building dashboards much easier and helps prevent reporting errors later.

Continue Learning

Continue Learning



Watch these free tutorials on my YouTube channel:

Power Query for Beginners: Clean Data in Power BI Step-by-Step

https://youtu.be/SaJpUlpeY4M?si=ElsYF4cyuwmd_RJe

Power Query for Beginners: Clean Data in Power BI Step-by-Step

<https://youtu.be/wlGlbv6TZ4?si=5aZr-KALCWFTTHoF>

Answer Real Business Questions with SQL (Beginner Project)

<https://youtu.be/RE2nulT4-qk?si=i1fIWeC-3l9oa6jy>

10 SQL Queries Data Analysts Actually Use at Work

<https://youtu.be/xAeLmpdxAN4?si=Mnxj0qibltAlyuhW>

Analyze Store Performance with Python + SQL | Real Data Beginner Project (Step-by-Step)

<https://youtu.be/1sxtQqwgGIU?si=KN0wZPi7tczHa5Kh>

DATA ANALYST INTERVIEW QUESTIONS

Technical Questions Every Beginner Should Prepare For.

1. What is the difference between SQL and Python?

💡 Tip: Explain that SQL is primarily used to retrieve and analyze data stored in databases, while Python is commonly used for automation, data cleaning, analysis, and reporting.

2. What is a JOIN?

Be prepared to explain:

- ✓ INNER JOIN
- ✓ LEFT JOIN
- ✓ RIGHT JOIN
- ✓ FULL OUTER JOIN

3. What is the difference between WHERE and HAVING?

WHERE

- Filters rows before grouping.

HAVING

- Filters grouped results after aggregation.

4. Explain GROUP BY.

Use GROUP BY to summarize data by categories such as:

- Region
- Department
- Product
- Employee

DATA ANALYST INTERVIEW QUESTIONS

Technical Questions Every Beginner Should Prepare For.

5. What is a Primary Key?

A unique value that identifies each record in a table.

Example:

CustomerID

EmployeeID

OrderID

6. What is a Foreign Key?

A field that connects one table to another.

Example:

CustomerID in an Orders table.

7. What is a Data Dashboard?

A dashboard is a visual report that helps users quickly understand business performance using charts, KPIs, tables, and filters.

8. Tell me about a project you've completed.

Be prepared to explain:

- The business problem
- The dataset
- The tools you used
- The insights you found
- The outcome

DATA ANALYST INTERVIEW QUESTIONS

Technical Questions Every Beginner Should Prepare For.

9. Which tools have you used?

Examples:

- ✓ Excel
- ✓ SQL
- ✓ Python
- ✓ Power BI
- ✓ PostgreSQL
- ✓ Jupyter Notebook

10. What is ETL?

Extract → Retrieve data

Transform → Clean and organize data

Load → Store data for reporting

Veronica's Interview Tip

Employers don't expect you to know everything. They want to see how you think through problems, communicate your approach, and show a willingness to learn.

BEHAVIORAL INTERVIEW QUESTIONS

Questions That Help Employers Learn More About You.

1. Tell me about yourself.

Focus on:

- ✓ Your background
- ✓ Your interest in data
- ✓ Your skills
- ✓ Why you're excited about the role

2. Why do you want to become a Data Analyst?

Talk about:

- Solving problems
- Working with data
- Helping businesses make decisions

3. Tell me about a time you solved a problem.

Use the STAR Method

Situation

Task

Action

Result

BEHAVIORAL INTERVIEW QUESTIONS

Questions That Help Employers Learn More About You.

4. Describe a challenging project.

Explain:

- The challenge
- What you learned
- How you solved it

5. How do you handle deadlines?

Mention:

- ✓ Organization
- ✓ Prioritization
- ✓ Communication
- ✓ Time management

6. Tell me about a mistake you made.

Show:

- Ownership
- What you learned
- How you improved

BEHAVIORAL INTERVIEW QUESTIONS

Questions That Help Employers Learn More About You.

7. Why should we hire you?

Highlight:

- ✓ Problem-solving
- ✓ Attention to detail
- ✓ Analytical thinking
- ✓ Willingness to learn

8. Do you have any questions for us?

Always ask questions!

Examples:

- What does success look like in this role?
- What tools does the team use most often?
- What opportunities are available for learning and growth?

Interview Success Tips

- ✓ Research the company before your interview.
- ✓ Practice explaining your projects out loud.
- ✓ Bring examples of your work or portfolio.
- ✓ Be confident—it's okay if you don't know every answer.

Veronica's Pro Tip 💡

During interviews, I've found that employers are often just as interested in how you solve problems as they are in whether you know the exact answer. Stay calm, think through the question, and explain your reasoning. Confidence comes from preparation, not memorization.

PORTFOLIO PROJECTS

Projects That Help You Stand Out to Employers.

One of the biggest mistakes beginners make is completing tutorials without building their own projects.

Employers want to see that you can take raw data, analyze it, and communicate meaningful insights.

The good news? You don't need years of experience to build an impressive portfolio.

Start with projects that solve real business problems.

What Makes a Great Portfolio Project?

- ✓ Uses real or realistic data
- ✓ Answers business questions
- ✓ Demonstrates problem-solving
- ✓ Includes charts or dashboards
- ✓ Explains your insights clearly

Veronica's Pro Tip

A portfolio project doesn't have to be complicated. A well-designed dashboard that answers real business questions is often more impressive than a complex project with no clear purpose.

PROJECT IDEA #1

Sales Performance Dashboard

Business Question

How are sales performing across products, regions, and time?

Tools

- ✓ Excel
- ✓ SQL
- ✓ Python
- ✓ Power BI

Skills You'll Practice

- Cleaning messy sales data
- Importing data into a database
- Writing SQL queries
- Creating KPIs
- Building interactive dashboards
- Business storytelling

Dashboard Ideas



Total Sales



Total Profit



Best Selling Products



Sales by Region



Monthly Sales Trend

Why Employers Like This Project

It demonstrates one of the most common real-world reporting scenarios used by businesses.

PROJECT IDEA #2

HR Analytics Dashboard

Business Question

What trends can we identify in employee data?

Why Employers Like This Project

It demonstrates one of the most common real-world reporting scenarios used by businesses.

Tools

- ✓ Excel
- ✓ SQL
- ✓ Power BI

Analyze

- Employee Count
- Department Breakdown
- Average Salary
- Employee Turnover
- Years of Service
- Hiring Trends

Dashboard Ideas

-  Employee KPIs
-  Hiring Trends
-  Department Comparison
-  Years of Service

Skills You'll Practice

- ✓ Data cleaning
- ✓ SQL filtering
- ✓ Dashboard design
- ✓ KPI reporting

PROJECT IDEA #3

Inventory & Operations Dashboard

Business Question

Which products require restocking, and where are inventory issues occurring?

Tools

- ✓ SQL
- ✓ Python
- ✓ Power BI

Analyze

- Inventory Levels
- Low Stock Items
- Warehouse Performance
- Product Categories
- Monthly Inventory Trends

Dashboard Ideas

-  Inventory by Category
-  Low Stock Alerts
-  Monthly Inventory Trends
-  Warehouse Comparison

Skills You'll Practice

- ✓ SQL joins
- ✓ Python automation
- ✓ Data visualization
- ✓ Business reporting

Veronica's Pro Tip

These are the types of projects I recommend because they closely resemble the work many data analysts perform every day. Focus on solving a business problem and explaining your results clearly—that's what employers want to see.

BUILD A PORTFOLIO THAT GETS INTERVIEWS

Quality Matters More Than Quantity

You don't need 20 projects. Aim for 3–5 strong portfolio projects that showcase different skills.

Include Projects Like:

- ✓ Sales Dashboard
- ✓ HR Analytics Dashboard
- ✓ Inventory Dashboard
- ✓ Marketing Campaign Analysis
- ✓ Financial Performance Dashboard

Every Project Should Answer These Questions

- What problem were you trying to solve?
- Where did the data come from?
- What tools did you use?
- What insights did you discover?
- What business decisions could be made from your findings?

Share Your Work

Build an online portfolio using:

- GitHub
- LinkedIn
- Personal Website

Power BI Service (if appropriate)

Final Advice

Employers don't just want someone who knows Excel, SQL, Python, or Power BI.

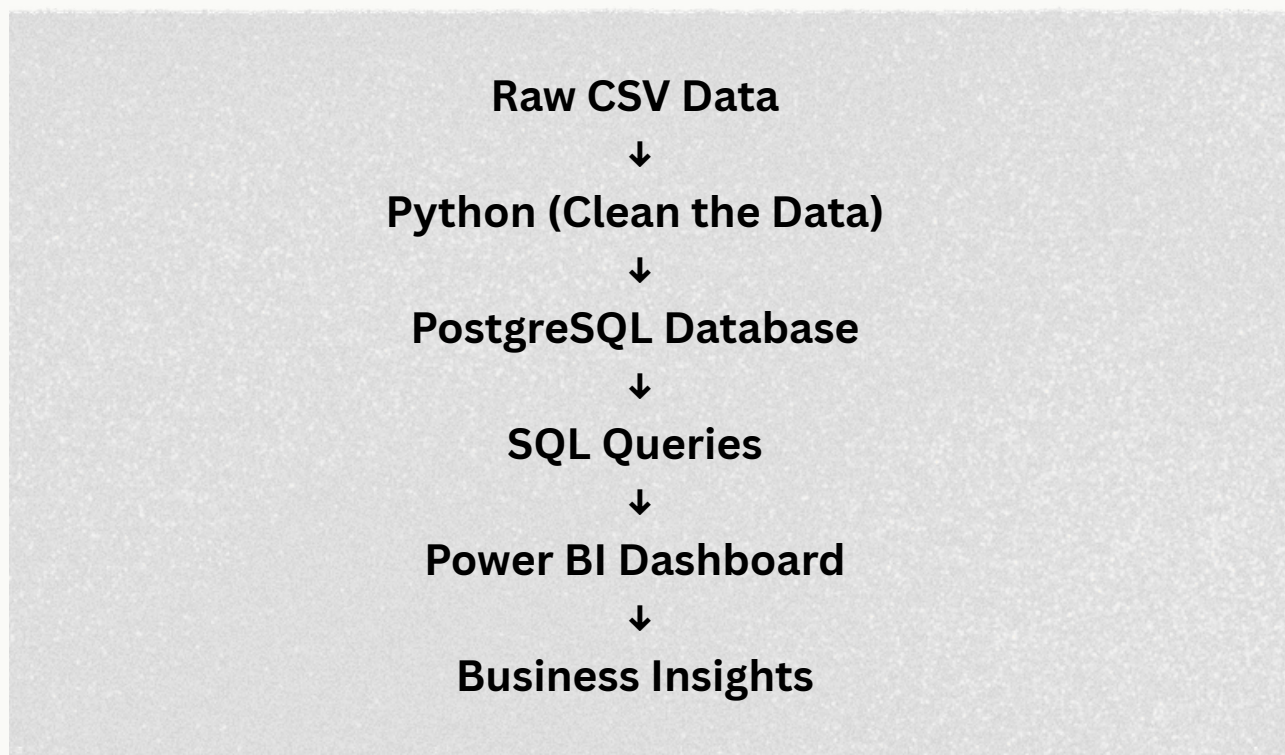
They want someone who can turn data into decisions.

Your portfolio is where you prove that.

BUILD A PORTFOLIO THAT GETS INTERVIEWS

Quality Matters More Than Quantity

This is the same workflow I use in my YouTube tutorials and the same process many organizations use to turn raw data into meaningful reports.



A graphic of a yellow ice cream cone with a pink swirl and colorful confetti.

CONGRATULATIONS!

You've Taken the First Step Toward Becoming a Data Analyst First of all...

Congratulations!

By downloading and reading this Starter Guide, you've already taken an important step that many people never do, you started.

Remember, every successful Data Analyst began exactly where you are today. No one starts knowing Excel, SQL, Python, or Power BI.

These are skills that are built one step at a time through practice and consistency.

**** Keep Learning** Don't feel like you need to master everything at once. Instead, focus on one skill at a time:

- ✓ Learn Excel
- ✓ Learn SQL
- ✓ Learn Python
- ✓ Learn Power BI
- ✓ Build Portfolio Projects

Small progress every day leads to big results over time.

Believe in Yourself

There will be days when coding feels difficult.
There will be times when SQL queries don't work.
You'll build dashboards that don't look right.
That's completely normal.
Every mistake is part of the learning process.
Keep going.

Veronica's Message ❤️

When I first started working with data, I didn't know everything either.

Over the years, I learned by practicing, asking questions, making mistakes, and continuing to improve.

That's exactly why I created this guide—to help make your journey a little easier.

I truly hope it helps you move one step closer to your goals.



Ready for the Next Step?

You now have the roadmap and foundational knowledge to begin your journey.

The next step is simple...
Build a real-world project.

Because employers don't just want to know what you've learned—they want to see what you can build.



Real Data Analyst Project Kit

Build a Complete End-to-End Data Analytics Project. Practice the same workflow used by many professional Data Analysts:

Raw Data



Python Data Cleaning



PostgreSQL Database



SQL Business Questions



Power BI Dashboard



Portfolio Project

Real Data Analyst Project Kit **Build a Complete End-to-End Data Analytics Project**

What's Included

- ✓ Raw & Cleaned Dataset
- ✓ Python Code
- ✓ PostgreSQL Database Setup
- ✓ SQL Business Queries
- ✓ Power BI Dashboard (.pbix)
- ✓ DAX Measures
- ✓ Dashboard Assets
- ✓ Interview Questions & Answers
- ✓ Portfolio Guide
- ✓ SQL & Power BI Cheat Sheets
- ✓ Common Errors & Fixes
- ✓ Step-by-Step Video on how everything is built.

Perfect For

- Building your portfolio
- Practicing real-world skills
- Preparing for interviews
- Learning the complete analytics workflow
- Gaining confidence with real business data

Only \$26.96

Everything you need to complete one professional data analytics project from start to finish.

Learn More Here:

<https://www.datageekismyname.com/analyst/project/kit>

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- Real datasets
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Real Data Analyst Project Kit

- Complete end-to-end project
- Portfolio-ready
- Python → SQL → Power BI workflow
- Everything included

<https://www.datageekismyname.com/analyst/project/kit>



CONTINUE YOUR DATA ANALYTICS JOURNEY



Visit My Website

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Discover:

- Free resources
- Beginner tutorials
- Project downloads
- Templates
- Learning guides

Thank You ❤️

Thank you for downloading my Data Analyst Starter Guide. I genuinely appreciate your support and hope this guide becomes a resource you return to throughout your learning journey.

Remember:

Every expert was once a beginner.

Keep learning.

Keep building.

Keep believing in yourself.

I'll see you in the next tutorial.

— Veronica

Data Geek Is My Name

