

# Data\_Analyst — Step 6

## Create a Data Portfolio

Detailed Learning Notes • CareerCompass

### 1. Learning Objective

Package analytical work so recruiters and hiring managers can quickly see evidence of practical ability.

### 2. Core Concepts — Detailed Breakdown

#### Portfolio structure

Include a short introduction, skills, 2–4 projects, links to dashboards/code and contact information.

#### Project README

State the problem, dataset, tools, methodology, key findings, limitations and how to reproduce the analysis.

#### Visual proof

Screenshots or public dashboard links should show polished outputs. Do not publish confidential data.

#### Storytelling

Lead with the business question and result, then provide technical detail for readers who want it.

#### Maintenance

Keep repositories organized and remove broken links or obsolete files.

### 3. Recommended Learning Workflow

- Select your strongest projects.
- Rewrite READMEs for a non-technical first read.
- Add screenshots and concise findings.
- Verify every link.
- Ask someone unfamiliar with the project to explain what they think it does.

### 5. Hands-on Project / Practice

Create a portfolio with three projects: SQL business analysis, Python EDA/automation, and BI dashboard. Each project gets a one-paragraph summary, three key findings, tool list, methodology and limitations.

### 6. Common Mistakes & Pitfalls

- Portfolio is just a list of certificates.
- Huge notebooks with no explanation.
- Broken links.
- No screenshots or outcomes.
- Claiming dashboards/skills that are not your work.

## 7. Completion Checklist

- I have three polished projects.
- Each has a clear business question.
- Each project explains methods and findings.
- All links work.
- I can present each project in under two minutes.

## 8. Interview / Assessment Questions

- Which project best represents your skills?
- What business value did your dashboard create?
- How did you validate the analysis?
- What was the hardest data-quality issue?
- What would you improve next?

## 9. Recommended References

Microsoft Training for Data Analysts: <https://learn.microsoft.com/en-us/training/paths/data-analytics-microsoft/>

Data Analyst Bootcamp: <https://www.youtube.com/watch?v=PSNXoAs2FtQ>

Tableau eLearning: <https://www.tableau.com/learn/training/elearning>

Note: These notes are designed as a structured learning guide. Use the references for deeper, current documentation and hands-on practice.