

# Data Analyst – AI Career Roadmap

Average Skill Score: 5.0 / 10

Recommended Duration: 6 Months

## Skill Overview

Excel: 5/10

SQL: 5/10

Python: 5/10

Data Visualization: 5/10

Statistics: 5/10

Data Cleaning: 5/10

Reporting: 5/10

Dashboards: 5/10

Business Understanding: 5/10

Analytics Tools: 5/10

# 6 Months

## Courses

- Power BI

Power BI will help you strengthen your existing knowledge and improve consistency

This course bridges the gap between theory and real-world application required in a Data Analyst role.

- Python

Python will help you strengthen your existing knowledge and improve consistency

This course bridges the gap between theory and real-world application required in a Data Analyst role.

## Certifications

- Microsoft Data Analyst

Earning the Microsoft Data Analyst certification will reinforce your skills and improve confidence while applying for

## Projects

- Business Dashboard

Working on Business Dashboard will help solidify your understanding and improve problem-solving ability through

## Internships

- Data Analyst Internship

The Data Analyst Internship allows you to apply your skills in practical environments and become more job-ready for

# Final AI Career Verdict

## Verdict Level: Foundation Required

You are currently assessed as **\*\*Foundation Required\*\*** for a career as a Data Analyst. Your overall readiness score is 60%.

### ### Key Strengths

- Excel
- SQL

### ### Areas to Improve

- Business Understanding
- Analytics Tools

### ### Final Recommendation

You should continue focusing on fundamentals and structured learning. Once core skills improve, revisit advanced topics.