

## Professional Summary

---

Hard-working Data Analyst with strong skills in SQL, Power BI, Excel, Python, and DAX. Experienced in cleaning and analyzing data to create clear reports and dashboards. Comfortable working with large datasets, doing EDA, and turning raw data into meaningful insights. I enjoy solving practical problems, improving reporting systems, and helping businesses make better decisions using data.

## Experience

---

### Data Analyst Intern

*Tega IT Software Solution, Nashik*

Jan 2025 – Jun 2025

- Collected, cleaned, and analyzed datasets using Python (Pandas, NumPy, Matplotlib).
- Created Excel and Power BI dashboards to help the team understand trends and performance.
- Worked with senior analysts in team meetings, report reviews, and cross-team discussions.

## Projects

---

### Amazon Sales Analysis Report -

Nov 2025 | [Project Link](#)

- Built a full Power BI dashboard using DAX, Power Query, and CSV data to analyze sales, customers, and revenue.
- Identified profitable categories and customer segments improving insights by 25%.
- Added visuals for forecasting, category performance, B2B/B2C analysis, and shipping insights to support planning.

### Hotel Booking Analytics Dashboard -

Oct 2025 | [Project Link](#)

- Designed a multi-page Power BI dashboard covering booking trends, customer types, room performance, and channels.
- Analyzed 100K+ rows across 3 years for City & Resort Hotels.
- Provided insights on stay patterns, country-wise bookings, and market segments for better decision-making.

### Employee Performance Analysis -

Aug 2025 | [Project Link](#)

- Generated an Excel HR dashboard using Pivot Tables, Charts, Lookups, and Slicers to study attrition, salaries, and performance.
- Cleaned and prepared data to help HR understand workforce gaps and improve planning.

### Hotel Management System Analytics -

Sep 2025 | [Project Link](#)

- Built a complete **SQL database** with tables for customers, rooms, staff, bookings, and payments.
- Developed the database schema with proper relationships and make ER diagrams for clear structure.
- Wrote analytical SQL queries to track revenue, occupancy, billing, room availability, and customer history.

- Building a 7-page BI dashboard covering sales, reviews, customers, geo insights, and vendor performance.
- Early insights helped identify profit-driving categories and shipping issues, targeting 20–25% KPIs improvement.

## Tech Skills

---

- **Languages & Tools:** SQL, Python, DAX
- **Libraries:** Pandas, NumPy, Seaborn, Matplotlib
- **Data Visualization:** Power BI, Excel
- **Analysis Techniques:** Data Cleaning, Transformation, EDA, Statistics Analysis, Reporting, Visualization

## Soft Skills

---

- Problem-solving & logical thinking
- Teamwork & collaboration
- Critical Thinking
- Clear communication of insights

## Course Work

---

Data Analytics with GenAI

**Arbor Academy | Sep 2025 – Present**

**Coursework:** Python, SQL, Power BI, Excel, GenAI, Statistics

## Certification

---

**Data Analysis with GenAI | Aug 2025 – Nov 2025**

## Education

---

<b>MASTER OF COMPUTER APPLICATION (MCA)</b> Savitribai Phule Pune University	2023-2025
<b>BACHELOR OF SCIENCE (BSc)</b> Dr. Babasaheb Ambedkar Marathwada University	2019-2022
<b>HIGHER SECONDARY CERTIFICATE (HSC)</b> (MSBSHSE)	2018-2019
<b>SSC</b> (MSBSHSE)	2016-2017