

Omkar Shinde

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SUMMARY

Entry-level Data Analyst skilled in Python, SQL, Excel, and Power BI with hands-on experience in ETL, data cleaning, dashboard development, and transforming raw data into actionable business insights, eager to contribute to real-world data projects and grow as a data professional.

SKILLS

- **Programming Languages:** Python, SQL
- **Databases:** MySQL, SQLite
- **Data Visualization & BI Tool:** MS Excel, Power BI
- **Data Analytics:** ETL, Machine Learning, DAX, Statistical Analysis, KPI Reporting, Data Modeling
- **Technologies & Tools:** Jupyter Notebook, VS Code, Google Colab, SQL Workbench, Git, GitHub
- **Soft Skills:** Analytical Thinking, Problem Solving, Communication, Teamwork, Adaptability, Time Management

INTERSHIP EXPERIENCE

Cravita Technologies Pvt. Ltd Data Analyst & Data Science Intern	Pune, India July 2025 – Present
<ul style="list-style-type: none">• Undergoing hands-on training focused on Python, SQL, MS Excel, Power BI.• Strong understanding of core Python, covering variables, loops, conditionals, and functions.• Performed data analysis and reporting using MS Excel (XLOOKUP, Pivot Tables, Dashboards).• Applied SQL (DDL, DML, TCL, PL/SQL) for database management and querying.• Developed interactive Power BI dashboards using Power Query, ETL, Power Pivot, Data Modeling, and DAX.	
I Gap Technologies Pvt. Ltd Python & Machine Learning Intern	Kolhapur, India June 2024 – Aug 2024
<ul style="list-style-type: none">• Engineered Python automation scripts to clean, transform, and analyze datasets, boosting data handling efficiency.• Built and evaluated ML models such as Decision Trees and Logistic Regression.• Explored and applied core ML concepts including data preprocessing, feature selection, model tuning, and validation.• Collaborated with developers & mentors through code reviews, debugging, and workflow improvements using Jupyter.	

PROJECTS

1. **Uber Trip Data Analysis Project | Power BI, SQLite, Python, Jupyter Notebook, Excel**
 - Analyzed 1,03,728 Uber trip records using Python and SQLite to extract meaningful insights; built a detailed Power BI dashboard with KPIs and DAX to present key trends effectively.
 - Executed SQL queries using joins and aggregations to extract key customer, trip, and payment insights.
 - Created a 3-page interactive Power BI dashboard with detailed trend analysis, KPIs, and dynamic visuals.
2. **Weather Live Data Analysis | Power BI, Power Query, Power Pivot, Data Visualization**
 - Extracted, cleaned, and transformed weather data efficiently using Power Query and Excel, developed a dynamic, interactive Power BI dashboard with KPIs and DAX measures for detailed analysis.
 - Applied DAX to create dynamic measures and key indicators for city-wise and time-based weather trends.
 - Designed an interactive Power BI dashboard with charts, maps, KPI cards, and slicers for detailed trend analysis.
3. **EDA on Car Database Project | SQL, PL-SQL**
 - Performed Exploratory Data Analysis (EDA) on ClassicModels database using SQL, applying joins, subqueries, aggregate functions, and advanced clauses to extract meaningful insights.
 - Built stored procedures for revenue analysis, product performance, and customer order tracking.
 - Generated business insights and performance reports (top sales reps, revenue trends, customer segmentation) that demonstrated strong SQL proficiency in real-world data analysis.

EDUCATION

Shivaji University, Kolhapur B. Tech Information Technology	June 2021 - June 2025 Marks: 72.78%
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CERTIFICATION & TRAINING

- **Data Analyst and Data Science:** Fortune Cloud Technologies Institute (Pursuing)
- Microsoft Certified in Power BI, AI, and Data Analysis (Multiple badges completed, 2025)
- Python for Beginners – **Infosys**
- **Data Analytics Job Simulations:** Deloitte, Tata GenAI, Quantum, Commonwealth Bank – **Forage**