

ABHIJEET JADHAV

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Summary

Data Analyst with a strong foundation in SQL, Python, Excel, and Power BI. Skilled in cleaning, analyzing, and visualizing data to generate insights and support data-driven decision-making. Interested in collaborating on meaningful analytical work in fast-paced environments.

Education

Sahyadri Valley College of Engineering and Technology, Pune <i>B.E. Artificial Intelligence and Machine Learning</i>	2022 - 2025 <i>CGPA: 8.20 / 10</i>
Government Polytechnic Awasari, Pune <i>Diploma in Information Technology</i>	2019 - 2022 <i>Percentage: 79.38%</i>
Shambhuling Shivacharya Vidyalaya, Latur <i>Class 10th - SSC</i>	2018 - 2019 <i>Percentage: 83.80%</i>

Skills

Soft Skills: Continuous Learning, Communication, Problem Solving, Analytical Thinking.

Programming & Querying: Python, SQL, C++.

Databases: MySQL, SQLite.

Frameworks: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn.

Data Visualization Tools: Advanced MS Excel, Power BI

Data Analytics Skills: Data Cleaning, Exploratory Data Analysis (EDA), Statistics, Data Visualization.

Experience

Data Analyst Intern <i>Innomatics Research Labs, Pune (On-site)</i>	Jan 2025 – July 2025
– Performed data cleaning, transformation, and analysis using Excel and SQL to support business reporting. – Developed performance reports & dashboards using Excel/Power BI to provide actionable insights for IT operations. – Applied Python (pandas, NumPy, matplotlib) for exploratory data analysis (EDA) and automation of repetitive tasks, reducing manual effort and increasing accuracy.	

Projects

Grocery Store Management System SQL	June 2025 – July 2025
– Designed a relational database with tables for products, customers, suppliers, and orders. – Developed SQL queries for insights like top-selling items and low-stock products. – Analyzed sales and customer activity to support better decision-making – Used joins and filters in SQL to connect different tables and get detailed reports	

Used Bike Market Analysis – CredR.com Python, BeautifulSoup, EDA.	February 2025 – April 2025
– Scraped and analyzed 5,000+ used bike listings using Python (BeautifulSoup, pandas). – Performed data cleaning, feature engineering, and exploratory data analysis (EDA). – Conducted exploratory data analysis to identify price trends by brand, mileage, and bike age. – Created interactive dashboards and visualizations using Matplotlib and Seaborn.	

Deepfake Detection Using Machine Learning Python, Machine Learning, CNN.	August 2024 – May 2025
– Developed a deepfake video detection system using CNNs and LSTM models, achieving 91% accuracy. – Preprocessed datasets of face swap, lip sync, and voice change videos for training. – Built the project with Python and Flask-based web interface for video uploads. – Evaluated performance using accuracy, precision, recall, and F1-score.	

Certifications

• Career Essentials in Data Analysis -Microsoft & LinkedIn (2024)	Certificate Link
• Data Analytics Essentials - CISCO (2024)	Certificate Link
• Python for Data Science - IBM (2024)	Certificate Link