

Shalaka Jadhav

• Pune, Maharashtra 8983282971 shalakajadhav96@gmail.com
https://www.linkedin.com/in/shalaka-jadhav-15a42a26a

SUMMARY

Analytically driven Data Analyst with hands-on experience in SQL, Python (Pandas, NumPy, Matplotlib), Excel, and Power BI. Skilled at transforming raw data into actionable insights through interactive dashboards, data cleaning, and visualization. Proven ability to improve reporting efficiency and support business decision-making.

WORK EXPERIENCE

Data Analyst Intern NMD Infotech, Pune	Jun 2025 - Present
<ul style="list-style-type: none">Worked on HR Analytics and Sales Performance Analysis projects, using Excel, Power BI, SQL, and Python to solve real business problems and deliver actionable insights.Performed Exploratory Data Analysis (EDA) and applied statistical techniques to identify patterns, trends, and insights from business datasets.Developed interactive Power BI dashboards and visualizations to support data-driven decision-making.	

EDUCATION

Bachelor of Computer Application	CGPA: 8.7	2023 - 2025
Shivaji University, Kolhapur.		
12th (HSC)	57.69	2015 - 2016
Bhairavnath Jr. College Nele Kidgaon		

PROJECTS

<ul style="list-style-type: none">Coffee Shop Sale Dashboard (Excel)<ul style="list-style-type: none">Designed and developed an interactive sales dashboard in Microsoft Excel using pivot tables, charts, and slicers.Analyzed daily, weekly, and monthly sales trends to identify top-performing products and peak business hours.Created visual reports to track revenue, average sales per transaction, and product-wise performance.HR Analytics Project (SQL + Python)<ul style="list-style-type: none">Developed an HR Analytics project where I extracted employee data from MySQL using SQL queries and processed it in Python. Performed data cleaning and exploratory data analysis (EDA) to identify trends in areas such as attendance, performance, salary, and attrition.Using insights from the SQL and Python analysis, I created clear data visualizations to help HR teams understand workforce patterns and support data-driven decision-making.Adventure Works Sales Analysis – Power BI Dashboard<ul style="list-style-type: none">Developed an interactive Power BI dashboard using the Adventure Works dataset to analyze sales performance for bikes, clothing, and accessoriesCleaned and transformed data using Power Query and created key measures using DAX for deeper insights. .Used data visualization techniques to convert large data into easy-to-understand insights.
--

TECHNICAL SKILLS

<ul style="list-style-type: none">Languages: Python, SQLTools: Excel, Power BI, Tableau, Google SheetsLibraries: Pandas, NumPy, Matplotlib, SeabornDatabases: MySQLAdditional : Data Analysis, ETL, EDA, Statistical Analysis, Data Modeling, Visualization
--