

SACHIN NAGNATH RATHOD 📞 Pune, Maharashtra | 📞 +91 9322090917
✉️ sachinnrathod54@gmail.com www.linkedin.com/in/sachin-rathod-710914293
Data Scientist | DATA ANALYST | Python | SQL | Power BI | Excel

PROFESSIONAL SUMMARY

Entry-level Data Analyst with hands-on experience in Python, SQL, Excel, and Power BI. Skilled in data cleaning, exploratory data analysis (EDA), dashboard creation, and basic machine learning. Completed real-world projects on sales analytics, stock market data, and prediction models. Strong analytical mindset and eager to contribute to business insights in an entry-level Data Analyst role.

TECHNICAL SKILLS : Programming: Python, SQL

Data Analysis: Pandas, NumPy, Data Cleaning, EDA

Visualization: Power BI, Tableau, Matplotlib, Seaborn

Excel: Pivot Table, VLOOKUP/XLOOKUP, Dashboard, Formulas

Machine Learning: Linear Regression, Logistic Regression, Random Forest

Tools: GitHub, Jupyter Notebook, VS Code, SQL Workbench

Soft SKILLS: Strong analytical thinking problem solving communication and continuous learning

INTERNSHIP

Data Analyst Intern – Coding Cloud Institute, Pune (Ongoing)Worked on real-world datasets (sales, stock market, wine quality).Cleaned and processed data using Python Pandas and Excel.Handled missing values, duplicates, and formatting issues.Performed EDA to identify trends and business insights.Built basic ML models for prediction tasks Created dashboards and reports for data visualization.

PROJECTS :Amazon Sales Dashboard (Power BI + Excel)Analyzed 10,000+ sales records to identify revenue and profit trends.Cleaned a transformed raw data for accurate reporting.Built interactive Power BI dashboard with KPIs: sales, profit, top products.Improved business decision visibility using visual insights.

2. Wine Quality Prediction (Machine Learning)Analyzed 1,500+ wine records from Kaggle dataset.Performed data cleaning, feature analysis, and visualization.Built Logistic Regression & Random Forest models.Achieved 85%+ accuracy in prediction.Tools: Python, Pandas, Scikit-learn, Matplotlib.

3. Stock Market Analysis & PredictionProcessed 5,000+ stock price records using Python.Conducted EDA to study trends, volatility, and patterns.Built regression model for price prediction.Visualized stock trends using charts and statistics.
