

# SOHAM NILESH RAJAPURKAR

Padalkar Colony Kasba Bawada, Kolhapur

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## Professional Summary

Data Analyst skilled in **Python, SQL, and Power BI** with proven experience building end-to-end data pipelines, ETL workflows, and KPI dashboards on datasets of **48K+ records**. Adept at transforming complex data into clear business insights through **EDA, visualization, and statistical analysis**. Seeking to contribute a data-driven approach to help organizations make smarter, faster decisions.

## Education

### Kolhapur Institute of Technology

*Bachelor of Technology in Computer Science(Data Science)*

GPA:7.79/10

**Dec. 2022 – Jun 2026**

*Kolhapur, Maharashtra*

### New Model JR. College, Kolhapur

*Higher Secondary Certificate*

**2020 – 2022**

*Kolhapur, Maharashtra*

## Experience

### Vinayak IT Solutions

*Data Science Intern*

**March 2026 – July 2026**

*Kolhapur, Maharashtra*

- Performed **data cleaning, preprocessing, and exploratory data analysis (EDA)** using **Python (Pandas, NumPy)** to prepare structured datasets for business analysis and predictive modeling.
- Developed **ETL workflows** and SQL-based data transformation pipelines to extract, clean, and organize data for reporting and analytical applications.
- Conducted **feature engineering**, including missing value treatment, outlier detection, data transformation, and feature scaling to improve data quality.
- Designed interactive **Power BI dashboards** with KPI tracking, trend analysis, and business visualizations for data-driven decision-making.
- Developed and deployed **Flask-based web applications** by integrating trained machine learning models for real-time predictions.

## Projects

### Pizza Sales Performance Analysis and Dashboard 🐙 [GitHub](#) | *Python, SQL, Power BI*

**March 2026**

- \* Built 15+ PostgreSQL queries to analyze revenue, order trends, and KPIs from a 48K+ row sales dataset.
- \* Developed an ETL pipeline using Python (Pandas, SQLAlchemy) to load CSV data into a PostgreSQL database.
- \* Performed revenue segmentation by pizza category and size to identify top to bottom 5 products by sales and quantity.
- \* Built an interactive Power BI dashboard with KPI cards, trend charts, and category-wise sales breakdown.
- \* Discovered trends in user engagement and category-wise demand.

### Netflix Content Analysis using SQL and Python 🐙 [GitHub](#) | *SQL, Python, Psycopg2*

**February 2026**

- \* Analyzed Netflix dataset using SQL and Python (Pandas, NumPy) to uncover content trends and distribution patterns and regional trends.
- \* Discovered top-performing categories and engagement patterns, enabling data-driven content strategy decisions
- \* Built interactive Power BI dashboards with KPI tracking, filters, and drill-down insights for stakeholder reporting
- \* Performed data cleaning and transformation, improving dataset usability for analysis
- \* Generated insights on subtitle language coverage (26+ languages) to support global audience expansion

### Time Series Forecasting using LSTM 🐙 [GitHub](#) | *Python, Flask, Streamlit, Deep Learning*

**December 2025**

- \* Developed a multi-asset price prediction system supporting Ethereum, Gold, Silver, and Crude Oil using LSTM-based time-series forecasting models.
- \* Integrated real-time and historical market data using the yFinance API for dynamic data ingestion and live analysis.

- \* Implemented data preprocessing pipeline including normalization (MinMaxScaler) and 100-day sliding window sequence generation for model training.
- \* Applied technical indicators such as 200-day EMA and 365-day Moving Average to enhance feature representation and trend learning.
- \* Built an interactive Streamlit-based dashboard with live TradingView visualizations, historical price charts, and prediction outputs.
- \* Visualized Actual vs Predicted prices and error trends, improving model evaluation and interpretability

## Technical Skills

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**Programming:** Python (NumPy, Pandas, OOP), SQL(CTEs,Joins,Window Function), HTML/CSS

**Data Analysis:** EDA, Data Cleaning, Data Wrangling, Statistical Analysis, Data Storytelling

**Machine Learning:** Supervised & Unsupervised Learning, Regression, Classification, Feature Engineering, Model Evaluation, Scikit-Learn

**Visualization & BI:** Power BI, Tableau, Excel (Pivot Tables, VLOOKUP, XLOOKUP), Matplotlib, Seaborn, KPI Analysis, Dashboarding

**Tools & Platforms:** PyCharm, Jupyter Notebook, Google Colab, GitHub, Microsoft Power BI

**Deployment & Frameworks:** Flask, FastAPI, Streamlit

## Certification/ Extracurricular

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- \* Data Analytics Essentials: Cisco Networking Academy
- \* Hacker Rank: SQL(Basic)
- \* Infosys Springboard: Python Certification