

VISHAL SUBHASH SONWANE

Data Analyst | Business Intelligence & Data Visualization | Python, SQL, Power BI, Tableau
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PROFESSIONAL SUMMARY

Computer Engineering graduate (2026) with practical experience in data analytics, SQL, Python, ETL, EDA, and data visualization. Skilled in MySQL, Power BI, Tableau, and Advanced Excel, with hands-on experience working with real-world datasets, building dashboards, and generating actionable insights. Developed projects in banking fraud analytics, healthcare analytics, and machine learning. Looking for an entry-level Data Analyst opportunity where I can use my analytical and problem-solving skills while continuing to grow toward a career in Data Science.

TECHNICAL SKILLS

Programming & Query Languages: Python, SQL, Java, C++

Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Plotly, Power BI, Tableau, Advanced Excel (VLOOKUP, Pivot Tables, Power Query), Streamlit

Data Analytics Skills: Data Cleaning & Wrangling, ETL, EDA, Statistical Analysis, KPI Design, Dashboarding, Data Modeling, Report Automation, Business Intelligence (BI)

Machine Learning & Deep Learning: Scikit-learn, YOLOv8, Predictive Analytics, Model Evaluation (Precision, Recall, F1-Score, mAP, RMSE)

Databases & Core CS: MySQL, DBMS, Query Optimization, OOP, Data Structures

Tools: VS Code, Git, GitHub, Jupyter Notebook, DAX

EXPERIENCE

Data Analyst Intern — Blujay Technologies

Hyderabad, Telangana, India | On-site | Jun 2026 – Present

- Engineered interactive Power BI dashboards to analyze training, placement, and business performance data, improving visibility into key operational metrics.
- Streamlined and transformed datasets using Excel and Power Query, ensuring data accuracy and consistency for downstream reporting.
- Architected KPIs, slicers, charts, and interactive visualizations to track and communicate business performance metrics.
- Conducted exploratory data analysis to identify trends, patterns, and actionable insights from organizational data.
- Leveraged DAX measures and calculated columns to support dynamic, self-service reporting and KPI analysis.
- Partnered cross-functionally to gather reporting requirements and present findings in a clear, decision-oriented format.

Data Science Intern — Paarsh Infotech, Nashik

Dec 2024 – Feb 2025

- Refined 10,000+ row datasets (handling missing values, outliers, and formatting issues), cutting data preparation time by ~40%.
- Authored EDA reports and Python-based visualizations (Pandas, Matplotlib) that surfaced 5+ actionable business trends.
- Benchmarked 4+ machine learning algorithms using accuracy, precision, recall, and F1-score to select the best-performing model.
- Standardized reproducible data analysis workflows and presented insights to stakeholders.

KEY PROJECTS

Banking Fraud Detection & Transaction Analytics System — MySQL, Python, Pandas, Power BI

- Architected a relational MySQL banking database and analyzed 50,000+ transactions across customers, accounts, cards, merchants, and transaction records.
- Engineered rule-based fraud scoring using transaction amount, merchant risk, unusual timing, failed transactions, ATM activity, and large withdrawals.
- Automated fraud-score calculation with Python/Pandas and stored 50,000 processed results back into MySQL for downstream analytics.
- Delivered an interactive Power BI dashboard for fraud monitoring, severity analysis, suspicious transaction trends, payment methods, and customer risk profiling.

Securitisation Risk Observatory — React, FastAPI, Python, Pandas, SQL

- Constructed a loan securitisation risk-analytics platform to monitor DPD (Days Past Due), ECL (Expected Credit Loss), credit risk, and vintage performance.
- Architected data pipelines and interactive dashboards to translate raw loan-level data into portfolio-level risk KPIs for decision-making.

GitHub: github.com/ZethetaIntern/securitisation-risk-observatory

Bone Fracture Detection using YOLOv8 — Python, YOLOv8, Deep Learning, Computer Vision

- Built an AI-based fracture detection system on X-ray images using YOLOv8, covering data annotation, model training, and evaluation.
- Evaluated model performance using Precision, Recall, mAP, and F1-Score to optimize detection accuracy.

GitHub: github.com/sonwanevishal1361/Bone-fracture-diagnosis

AI Business Anomaly Detection Agent — Python, Machine Learning, Streamlit

- Created an AI-powered application to detect business anomalies and unusual data patterns in operational datasets.
- Crafted an interactive results interface to help non-technical stakeholders interpret flagged anomalies quickly.

GitHub: github.com/sonwanevishal1361/AI-Anomaly-Agent

EDUCATION

B.E. Computer Engineering — Savitribai Phule Pune University, Nashik

2022 – 2026 | CGPA: 8.05

HSC (12th): 76% • SSC (10th): 90%

KEY STRENGTHS & LANGUAGES

Strong analytical & logical thinking with attention to detail • Quick learner, highly adaptable • Effective communication and stakeholder collaboration
• Data-driven decision making

Languages: English, Hindi, Marathi