



Suhas Shangrapawar

Data Analyst

✉ ss88shpawar@gmail.com

☎ +91-9326637407

📍 Nagpur, MH, India

🌐 www.linkedin.com/in/suhas-s-9b3a92323

🌐 <https://suhasshangrapawarportfolio.streamlit.app/>

🔗 <https://github.com/Sampulers>

🎓 EDUCATION

B.Sc. in Industrial Science 2015-06-01

YCMOU Open University • 76.94%

Diploma in Mechanical Engineering 2011-07-01

MSBTE, Mumbai • 54.08%

★ SKILLS

- Excel
- SQL
- Python
- Power BI
- Pandas
- Data Wrangling
- Streamlit
- Exploratory Data Analysis
- Reports
- Generative AI

📄 SUMMARY

Aspiring Data Analyst with a strong foundation in business development and operations, seeking to leverage analytical skills and expertise in data visualization tools to extract actionable insights and drive data-informed decision-making.

🏢 EXPERIENCE

BDE 02/22 – 11/23

Wallace Pharmaceuticals Pvt. Ltd. Navi Mumbai

- Collected and analyzed sales data to identify growth opportunities.
- Prepared performance reports for management.
- Used Excel dashboards to track targets vs achievements.

BDE 08/21 – 02/22

EI-dorado Bio-Tech Pvt. Ltd. Navi Mumbai

- Collected and analyzed sales data to identify growth opportunities; prepared performance reports for management.
- Used Excel dashboards to track targets vs achievements.

As a Store Incharge 06/17 – 01/20

J.K. Enterprises, Hingna MIDC, Nagpur

- Managed inventory records and optimized stock levels.
- Generated daily/weekly reports for operational efficiency.

As a Technical Trainee 11/11 – 11/14

Mahindra & Mahindra Ltd. Hingna MIDC, Nagpur

- Assisted in production data tracking and reporting.
- Supported process improvement initiatives with data insights.

<> PROJECTS

Factory Reallocation & Shipping Optimization System – Nassau Candy Distributor

- Built a decision intelligence platform to predict lead times, optimize factory-product assignments, and recommend cost-efficient reallocations.
- Applied Python (Pandas, NumPy) for data processing, ML models (XGBoost, LightGBM, CatBoost) for lead time and cost prediction, and SHAP for model explainability.
- Implemented MILP optimization using PuLP to generate reallocation strategies and integrated scenario simulation dashboards in Power BI and Streamlit.
- Achieved reduced delivery lead times, lowered transportation costs, improved factory utilization, and provided actionable recommendations that enhanced profitability and supply chain efficiency.

<https://factorysimulation.streamlit.app>

<https://app.powerbi.com/groups/me/reports/335ac4e5-03cb-4c63-bd80-ad775e27209e/1b2bcad07b77053b1ab8?experience=power-bi>

[Release Care Transition Efficiency & Placement Outcome Analytics · Sampulers/HHS-Care-Transition-Efficiency-Placement-Outcome-Analytics](#)

Care Transition Efficiency & Placement Outcome Analytics

- Designed an analytics framework for the HHS UAC program to measure care transition efficiency, identify bottlenecks, and forecast demand.
- Implemented Python (Pandas, Plotly) for data processing, Holt-Winters forecasting for demand prediction, and dashboards in Streamlit & Power BI.
- Developed KPIs (transfer efficiency, discharge effectiveness, backlog rate) with predictive alerts and interactive visualizations.
- Delivered real-time monitoring and executive dashboards that reduced delays, improved resource allocation, and strengthened reunification outcomes.

<https://hhs-care-transition-efficiency-placement-outcome-analytics-awt.streamlit.app>

<https://app.powerbi.com/groups/me/reports/207feff0-ecbb-4e66-8237-c51e8d901ba4/1cf164b5be7db311ceb7?experience=power-bi>

<https://github.com/Sampulers/HHS-Care-Transition-Efficiency-Placement-Outcome-Analytics/releases/tag/v1.0.0>

CERTIFICATIONS

- **Full Stack Data Science & AI** from Naresh i Technologies, Hyderabad Dated May-2024 To September-2024
- **Python Fundamentals for Beginners** from Great Learning Dated May-2024
- **Certificate of Internship** from Unified Mentor Pvt. Ltd. Dated 05-Apr-2026 To 05-July-2026