



Siddharth Namdeo Shelke *Data Analyst, Data Scientist, Data Engineer*

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SKILLS

Language: English(C1) | Deutsch(A2) | **Programming & Data:** Python, SQL, Pandas, NumPy. | **Data Engineering:** Databricks, Palantir Foundry, ETL & Data Pipelines, 3D Computer Vision, Data Standardization, Process Automation. | **Visualization & BI:** Foundry, Tableau, Power BI, Streamlit, Matplotlib, Seaborn. | **Tools & Software:** VXEelement (3D Mesh/Image Processing), Excel, Meshlab | **Design:** Canva

PROFESSIONAL EXPERIENCE

- Praktikant/Data Science Intern**, Ottobock SE & Co. KGaA

 - Designed and automated a **3D data preprocessing pipeline** using **Python** to clean, align, and standardize complex **spatial data (mesh/STL files)** and clinical records.
 - Engineered data-driven **Machine Learning models** to capture 3D spatial mappings, automating clinical design processes.
 - Established quantitative evaluation frameworks utilizing advanced **spatial metrics** to validate model accuracy against clinical standards.

02/2026 – 08/2026
Duderstadt, Germany
- Data Analyst Intern**, Lear Corporation

Implemented **ETL pipelines** in **Palantir Foundry**, integrating data from 7 manufacturing plants and reducing reporting time by 85%.

 - Designed an interactive dashboard displaying **33 KOTs, 8 KPIs**, and **volume data per plant**, with side-by-side **forecast vs actual** comparisons.
 - Created an **ontology** to structure business entities and converted raw HFM data into actionable insights.

02/2025 – 04/2025
Pune, India

EDUCATION

- MSc Data Science**, University of Europe for Applied Sciences

Grade: 1.7

09/2024 – Present
Berlin, Germany
- B.Tech in Information Technology**, Pimpri Chinchwad College Of Engineering

Final grade: 1.8

08/2020 – 04/2024
Pune, India
- Higher Secondary School**, Pratibha Junior College

 - Percentage: 69.8

2019 – 2020
Pune, India

PROJECTS

- AI Driven Predictive Maintenance System**

 - Developed an end-to-end **ML solution** to **detect rare industrial machine failures** within highly imbalanced datasets.
 - Engineered physics-informed features and implemented a robust **Random Forest Ensemble**, improving precision from 17% to 98% and reducing false alarms.
 - Deployed a dual-model logic pipeline via a **Streamlit Dashboard** that instantly predicts failures and incorporates a **root cause model** to diagnose exactly *why* the system fails, achieving **98.95% diagnostic accuracy**.
- Document based QA Chatbot**

 - Developed an **AI-powered Q&A chatbot** using **RAG (Retrieval-Augmented Generation)** with **LangChain, Gemini API, and PyPDFLoader**.
 - Built a **Streamlit dashboard** for real-time interaction, reducing manual document search time by **~80%**.
 - Integrated **embedding-based search (text-embedding-004)** to enhance accuracy and scalability.
- Big Mart Sales Prediction**

 - Processed and analyzed 7,000+ sales records, performing missing value treatment and categorical encoding.
 - Trained and tuned an **XGBoost regressor**, applying feature engineering to improve model generalization.
 - Delivered actionable insights uncovering product visibility, store type, and location-based demand drivers.
- Face Mask Detection using CNN**

 - Developed a CNN model, achieving **97.5% accuracy** on real-world and **96.8% on synthetic datasets**.
 - Augmented 3,800+ images** with Python & OpenCV to improve model generalization and robustness.
 - Deployed a **real-time detection pipeline** (TensorFlow, Keras, OpenCV), achieving **~98% test accuracy**.
 - Proposed scalable applications for **PPE detection and workplace safety monitoring**.

CERTIFICATES

Introduction to Statistics ((Stanford University)) | **Foundations of Project Management** ((Coventry University)) | **IBM Data Science**

PUBLICATIONS

Face Mask Detection using Convolutional Neural Network , IEEE 07/2023

VOLUNTEER

- Information Technology Student Association, Event Team Member**

04/2022 – 05/2023

 - Carried out technical and non-technical events with a team of 40 students throughout the year.
 - Plan and manage the flagship event "Praxis" of the Information Technology Department.