Data Scientist - GROW - Innovations and Digitalization

- Designing and deploying agentic AI solutions for sales automation and solution design within DHL. Led experimentation and model tuning for Estimated Time of Arrival predictions with IoT, significantly improving forecast accuracy and planning.
- Created custom tools rooted in logistics insights, enhancing efficiency and lowering costs in key operations.

Innovations Manager - GROW - Customer Solutions and Innovation DHL Group | Chicago, Illinois, U.S.A.

- Developing sustainability and digitalization strategies of DHL group for Strategy 2030.
- Led cross-functional innovation projects focused on IoT across DHL from the Americas Innovation Center.
- Successfully onboarded and launched a high-impact exhibit showcasing DHL's predictive maintenance capabilities.

Data Scientist Intern - Generative AI and Intelligent Automation

DHL Consulting | Bonn, Germany

- Built rapid Proof of Concepts for Gen AI product adoption within the DHL group.
- Engineered a chatbot for DHL Express automating 90% of document and invoice query handling.
- Implemented financial control localization tools, improving compliance and adaptability across regions.

Associate Software Engineer - API

OzoneAPI | Pune, India

Experience:

DHL Group | Bonn, Germany

- Built an internal product projected to save 20+ hours of employee time weekly through automation. •
- Streamlined deployment pipelines and infrastructure to scale OzoneAPI's services for a global user base.
- Designed and implemented a Data Access Layer from first principles, improving database performance.

Undergraduate Researcher - Generative AI

Symbiosis Center for Applied Artificial Intelligence (SCAAI) | Pune, India

- Guest lecturer at Symbiosis University to present research on generative AI to postgraduate students.
- Built a speech-to-image generative model using CLIP transformers and VQ-GAN.
- Modeled a stress detection NLP algorithm for social media platforms.

Publications:

- 1. Inamdar, S., Chapekar, R., Gite, S. et al. Machine Learning Driven Mental Stress Detection on Reddit Posts Using Natural Language Processing. Hum-Cent Intell Syst (2023). https://doi.org/10.1007/s44230-023-00020-8
- Mahajan, S., Gite, S., Pradhan, B., Alamri, A., Inamdar, S., et al. (2025). Integrating Speech-to-Text for Image 2. Generation Using Generative Adversarial Networks. CMES <u>https://doi.org/10.32604/cmes.2025.058456</u>

Education:

Symbiosis Institute of Technology | Pune, India

Bachelor of Technology in Computer Science Engineering (GPA 8.1/10)

Projects:

Log Analysis and Error Detection Consultancy Project (FUNDED by Philips)

- Implemented Machine Learning algorithms to cluster errors in log files to automate error detection on a medical device.
- Wrangled previously unstructured data into a cleaned human and machine-readable format.
- Handled time series data for error detection and prediction for the C-arm X-ray machine.

Automatic Data Visualization website

- Created a Python Flask app with a HTML, CSS frontend for users to upload raw data and run pre-processing steps. •
 - No code platform for users to generate simple visualizations by simply uploading CSV files. Collected user feedback and iteratively improved product usability.

Skills:

Shaunak Inamdar Bonn, Germany | +49 15753563856 | shaunak.inamdar@gmail.com | LinkedIn | Website

Jan 2025 - March 2025

April 2024 - present

April 2022 - July 2023

July 2021 - July 2023

June 2019 – June 2023

06/2021 - 03/2023

08/2020 - 02/2021

Sept 2023 - Jan 2024