Harsh Mukhiya

Friedr.-Wilh.-v.-Steuben-Str. 90, 60488 Frankfurt am Main

✓ ha981muk@gmail.com □ +49 01578 6606706

in linkedin.com/in/ha981muk

ha981muk-git.github.io

PROFESSIONAL SUMMARY

A results-driven professional with expertise in AI/ML and full-stack development, skilled in designing workflows, implementing ML solutions, and optimizing data pipelines. Proficient in Python with a track record of delivering impactful results across industries.

WORK EXPERIENCE

Sanofi-Aventis Deutschland GmbH

Frankfurt am Main

Artificial Intelligence and Deep Learning Intern

August 2024 - November 2024

- Spearheaded development of automated AI workflows using Netflix's Metaflow framework, significantly reducing model development time for drug discovery applications.
- Architected scalable data pipelines integrating RDKit and PyTorch, processing over 1,000,000 pharmaceutical compounds with high accuracy.

Data Analyst

August 2023 - *October* 2023

- Led data analysis initiatives for insulin production optimization, resulting in significant improvements.
- Analyzed and visualized insulin production data using Python, Matplotlib, and Seaborn for stakeholder presentations.
- Implemented statistical analysis methods that identified key production optimization opportunities.

Software Developer

February 2023 - April 2023

- Engineered full-stack applications using Flask, JavaScript, HTML5, and CSS, leading to increased user engagement.
- Developed RESTful APIs handling multi-threaded 1000+ requests per minute with high availability.
- Optimized database queries, reducing response time by 40% for high-traffic endpoints.

TECHNICAL SKILLS

Programming Languages Python (Advanced), JavaScript (Intermediate), Java, SQL

AI Development PyTorch, Scikit-learn, Metaflow

Data Science Pandas, NumPy, Matplotlib, Seaborn, Excel, Statistical Analysis

DevOps & Tools Git, Conda, Linux CLI, Bash-Script, RDKit

Web Development Flask, HTML5, CSS3, RESTful APIs

Certifications ML Fundamentals (2021), Web Developer Security (2025)

Languages German (C1 - Fluent), English (C1 - Fluent)

ACADEMIC PROJECTS

IoT Gaming with Python and Embedded Systems

March 2023 – *July* 2023

- Architected wireless gaming system using IoT sensors, achieving low-latency real-time gameplay.
- Implemented real-time data processing pipeline handling multiple sensor inputs per second.

Medical Imaging Machine Learning System

March 2021 – September 2021

- Developed tumor detection system with high accuracy on medical imaging datasets.
- Engineered data preprocessing pipeline handling thousands of X-ray images.

EDUCATION

Frankfurt University of Applied Sciences

Frankfurt am Main

Bachelor of Science in Computer Science, Focus: Software Engineering

March 2020 – *Present*

Studienkolleg Hochschule Konstanz

Konstanz

German High School Diploma, Focus: Mathematics and Technology March 2019 - February 2020