Abdul Rehman

Geislingen (Steige), Baden-Württemberg • (+49) 178-294-6260 • meet.archrehman@gmail.com • LinkedIn

Languages: English (Professional Proficiency), Deutsch (B1 – Conversational)

Master's student in Sustainable Mobility with a strong technical focus on data analysis, machine learning, and AI. Practical experience with Python, KNIME, and scikit-learn, as well as projects for credit card fraud, Churn analysis). Currently developing an LLM supported AI bot with OpenAI. Knowledge of prompt engineering and the use of it in making LLMs effective. I can work and integrate different LLMs according to the need with the help of Cursor - The AI code editor.

Education

University of Nürtingen-Geislingen (HFWU) | 2024 – Present

(M.Sc. Sustainable Mobilities)

Key Projects:

- I worked in developing an AI agent with Cursor and building a career advisor using LLMs.
- Worked on developing a machine learning model with a focus on business intelligence in customer churn analysis and credit card fraud detection using a supervised machine learning algorithm with KNIME (and used neural networks in applications).
- Developed "Smart Mobility, Smarter Financing Al-powered solutions for the city of Geislingen" using prompt engineering with ChatGPT and OpenAl LLM models.
- I worked on a data visualization project using Python and QGIS for business and design aspects of the mobidata and govdata.de websites.

NED University of Engineering and Technology | 2016 - 2021

(Bachelor of Architecture)- Thesis with 1st distinction

Certifications

•	Supervised AI: Machine Learning (Regression/Classification) – Coursera (2025)	03/2025
•	Advanced Learning Algorithms – Coursera (2025)	05/2025
•	The Complete Agentic AI Engineering Course – Udemy (2025, ongoing)	In-progress
•	Python Programming – NEDUET (2023)	12/2023
•	Advertising on LinkedIn (2024)	2024

Work Experience

Marketing and Business Development Executive

Disruptive Designs, LLC (US-based Architecture Firm) | Karachi | Mar 2023 – Sep 2024

- Spearheaded business strategy, CRM, and client acquisition, securing projects for MNCs and solopreneurs.
- Automated lead research using Python, boosting operational efficiency.
- Led LinkedIn marketing (Sales Navigator, campaigns, content).
- Managed end-to-end project bidding, client meetings, and team development.

Skills & Certifications

Technical Skills

- AI/ML: Python (TensorFlow, PyTorch, Scikit-learn), KNIME, Supervised Learning (Regression/Classification), Agentic AI (OpenAI)
- Data & Automation: Excel (Statistical Analysis), n8n, Cursor (LLMs), Data Cleaning, CRM
- Design & Tools: Adobe Photoshop, Canva, Prompt Engineering
- Business Development: LinkedIn Ads, Sales Navigator, Lead Generation