Nemish Kyada

Deggendorf, Germany | +49 17685986680 | nemishkyada5@gmail.com | LinkedIn

OVERVIEW

Motivated Artificial Intelligence student with a passion for machine learning and generative AI. Experienced in developing innovative solutions and deploying scalable applications. Committed to continuous learning and growth in AI and DevOps.

EDUCATION

Technische Hochschule Deggendorf

Deggendorf, Bavaria

Bachelor of Science in Artificial Intelligence

Graduation Date: Mar 2026

WORK EXPERIENCE

Primark Munich, Germany

Sales Assistant

Jul 2024 - Sep 2024

• Managed and organized the clothes section to maintain a visually appealing and customer-friendly display.

KOgenie Delhi, India

Machine Learning Intern

Oct 2024 - Feb 2025

- Tuning Large Language Models (LLMs)
- Working with Generative AI models and Developing and optimizing RAG (Retrieval-Augmented Generation) based systems.

PROJECT EXPERIENCE

Technische Hochschule Deggendorf

Titanic Survival Calculator

Mar 2024 - Jun 2024

- Collaborated in a team project to develop a Titanic Survival Prediction App, implementing machine learning models (Random Forest, Decision Tree) in Python with FastAPI for RESTful API-based inference.
- Assisted in setting up CI/CD pipelines using GitLab CI, ensuring high code quality through unit, integration, and End2End testing while following the Scrum methodology for project management.

Technische Hochschule Deggendorf

Crop Prediction Model

Jun 2024 - Jul 2024

- Developed a **Flask-based web app** for crop prediction using machine learning, deployed with **Docker** for scalable and efficient deployment.
- Implemented a CI/CD pipeline with GitHub Actions to automate testing and Docker image builds, ensuring continuous integration and deployment.

KOgenie

Frontend Developement

Oct 2024 - Nov 2024

- Designed and developed the website frontend using Next.js, ensuring responsiveness and modern UI/UX design principles.
- Integrated Clerk for seamless user authentication and management, enhancing user experience and security.

SKILLS

Technical bevOps, Web Development , NLP, LLM and Generative AI, Data Analytics, Machine learning, Python ; , DBMS

Libraries and Framework: React , NEXT , Pandas , Sci-Kit learn , Spacy , Tensorflow , Keras , Pytorch , MongoDB **Soft Skills:** Teamwork , Time Management , Cross-Cultural competence.

LANGUAGE SKILLS

English: Advanced Deutsch: Beginner