# AADITYA NEUPANE

94469 Deggendorf, Germany

https://github.com/aadityane93 | https://www.kaggle.com/neupaneaaditya https://aadityaneupane.com | ne.neupane@gmail.com

### **EDUCATION**

### **BS** in Artificial Intelligence

**Expected Graduation - 2026** 

Technische Hochschule Deggendorf (THD), Deggendorf, Germany

### WORK/EXPERIENCES

### Student Research Assistant | THD | Deggendorf

Apr 2024 - Present

- Participated in AI and ML research projects.
- Collected and processed data from edge devices and experimented various Data Transformation and Feature Extraction methods.
- Engineered scalable MLOps pipeline for large scale Relational Data.
- Developed Computer vision models for edge devices (eg. Fischertechnik Sorting Line)
- Documented and made Data Analysis and Model Performance Reports.

## Student Teaching Assistant | THD | Deggendorf

Oct 2024 - Present

- Coded in LaTeX to create templates, documents, presentations, and other teaching materials.
- Converted the existing documents to a LaTeX format.

### **TECHNICAL SKILLS**

- Python, OpenCV, Scikit-learn, TensorFlow, getML, Dask
- JavaScript, Express, React, Three.js
- CI/CD, GitHub, Gitlab, Docker, Azure DevOps
- C/C++, Micro-Python with Arduino, Esp32, Raspberry Pi
- HTML, CSS, Jupyter Notebook, Google Collab, Kaggle
- SQL, Postgresql, FastAPI
- R and R studio
- Linux (Ubuntu), PowerShell, Bash
- Microsoft Office Suite and 365, Photo editing: Photoshop, Video editing: Wondershare Filmora

## **LANGUAGES**

- English: Full Professional Proficiency
- Nepali: Native speaker
- German: Limited Working Proficiency

### **PROJECTS**

- Quality-assurance-with-AI-fischertechnik | Tensorflow, TFlite, OpenCV
  - Computer vision program for edge device (Fischertechnik Sorting Line)
- Stroke Predictor | Rasa, Streamlit, Html, CSS
  - ML web app to predict user's chance of having a stroke
- Chatbot for University Canteen | Python, Express, Socket.io
  - Chatbot for University Canteen using Node, Express, Socket-io and Python
- Spam Filter | Bs4, Scikit-learn, Nltk
  - Naïve Bayes Classifier, a machine learning based classification method to filter Spam emails.
- Housing Price Predictor | Scikit-learn, Matplotlib
  - Created Linear Regression Model to predict Housing Price.

#### COMMUNITY INVOLVEMENT

Gesellschaft für Informatik, Member University Clubs: Chess, Swimming

Jan 2024 – Present Oct 2023 - Present