Anup Adhikari

anupadhikari269@gmail.com | +977 9866132991 github.com/Axkratos | linkedin.com

Profile

I am a diligent and adaptable computer engineer with a background in web development and passion for AI and machine learning. A committed team player, I thrive on collaboration and aim to become a proficient ML engineer.

Skills

Languages: Python, JavaScript, C/C++, MySQL

Technologies & Tools: Machine Learning(Scikit-Learn, Pandas, Matplotlib, Seaborn), MongoDB, Express, NodeJS, React, Tailwind CSS, Docker, Git, Django(basic)

Education

Nepal College Of Information Technology

B.E. in Computer Engineering, III year

Amarsingh College

Science Steam

Dec 2021 - Present

CGPA:3.7/4(ongoing)

2019 - 2021

CGPA:3.59/4

Project Work

- Rain Prediction Using Machine Learning Algorithms (2024): Developed predictive models to forecast rainfall using algorithms such as random forest and logistic regression. This project involved data preprocessing, feature engineering, model training, and evaluation. Tools used: Python, scikit-learn.
- Insurance Premium Prediction (2024): Created a model to predict insurance premiums based on various customer attributes using linear regression. This project focused on data analysis, model development, and performance optimization. Tools used: Python, pandas, scikit-learn.

Certificates

- · Supervised Machine Learning on Coursera
- · Basic Of Python on Coursera
- · Html, CSS and JS on Udemy

Awards

- Hackfest NCIT 2024(Winner)
- COSMOS Recursion 2023(2nd runner up)
- KathCode 2024(2nd runner up)