

PRAGYAN ADHIKARI

Entry Level Developer | Computer Engineer | AI

+977 9840252194 @pragyanadhiikari961@gmail.com Github LinkedIn

Bhaktapur, Nepal



SUMMARY

Starting over to a new journey of software developer as an entry level developer, I can bring best in field of problem solving skills and also interested to work as a backend developer using python. I have gained experience of python through tutoring Python language for last 3 months. I am also an AI and ML enthusiastic person.

EDUCATION

Bachelor's in Computer Engineering

Advanced College of Engineering & Management

Recent result 7TH sem – 83.8%

2020 - Present Kalanki, Kathmandu, Nepal

+2 in Science

Capital College and Research Center , CGPA - 3.58

2018 - 2020 Kathmandu, Nepal

PROJECTS

Analog Clock

Python Graphics Project

- Developed an analog clock using python and graphics.

Fruit and Vegetable Freshness Classification

AI project

- Using CNN, fruit and vegetable freshness such as rotten and not rotten were classified. It was an minor project of my bachelor's course. The available dataset were used for training model.

Mobile Application

Flutter Project

- Using Flutter, a simple app for stock prediction is being created and is not fully developed. It is a part of my bachelor's course major project.

Stock Prediction

AI project

- Also, I am doing Stock market prediction project using two algorithms that is transformer and Reinforcement learning. The two model would be trained and compared to find the best model for prediction of stock market.

Hackathon

Django

- I participated in a hackathon competition and made a project related to tourism sector. Hackathon was of 30 hours project and I used a django platform for creating the web application.

SKILLS

Communication Excel Word

PowerPoint Django Framework Flutter

HTML CSS AI/ML

Python Programming C and C++

STRENGTHS

	Fast Learner Can learn new things fast as required.
	Time Punctuality Very punctual in matter of time for every work.

LANGUAGES

Nepali

Proficient



English

Advanced

