


Anuj Poudel

Software Engineer


 <https://github.com/Anui-poudel54>

 anui54@gmail.com

 +977 9807972864

 [/in/anui-poudel/](https://in.linkedin.com/in/anui-poudel/)

 <https://anui-poudel.com.np/>

 Bhadrapur – 7, Jhapa, Nepal

Summary

Adaptable Software engineer with 2 years of experience on developing full-stack systems with multiple tech stacks as a freelancer. Currently in final year pursuing BSc CSIT at Mechi Multiple Campus. Have hands on experience on developing robust system as freelancer and with help of personal projects.

Experiences

Lead Full-stack developer / Co-founder

@TechSahayatri

2023 - 2025

IT Company

- Worked specially on backend using **Django** and **Nodejs**.
- Made client's website **speed** up by around **10%** by removing state-fullness that was in business layer of the application.
- Built an internal tool for managing tasks for the company using Django and **React** which helped being more productive for developers.
- Creating and managing **Nginx webserver** for load balancing and authentication.
- Featured project: <https://toolmetics.com>

Full stack developer

@ Freelancer

2021 – 2023

- Developed interactive web application for clients having variety of problem statements.
- Worked on tech stacks: Laravel, ExpressJS, Django.

Skills

Frameworks and libraries: **DJANGO, PYTORCH, EXPRESSJS, NEXTJS**

Languages: **PYTHON, JAVASCRIPT, PHP, JAVA, C, C++**

Tools: **GIT/GITHUB, REDIS, DOCKER, POSTMAN**

Personal Projects

Detecting Cybersecurity Threats using Deep Learning

<https://www.datacamp.com/datalab/w/8a7391f2-7cd3-40bb-adea-a009db1a74b1/edit>

I designed and implemented a deep learning (LSTM) model using PyTorch to detect cyber threats using the BETH dataset which simulates real-world logs, providing a rich source of information for training and testing model. That is used in this project.

Password Manager | Python (<https://github.com/Anuj-poudel54/passsaver>)

Created a robust CLI program for managing my passwords. With custom encryption and decryption implementation of **Caesar Cipher algorithm**.

Fake News Detection NLP project (<https://github.com/Anuj-poudel54/fake-news-detection>)

Machine Learning (ML) project for detecting fake news on the basis of attributes title, author and text content. Used LogisticRegression for training testing the model.

YouTube clone | ExpressJS | ReactJS (<https://github.com/Anuj-poudel54/YT-Clone>)

Probing video processing using ffmpeg to chunk videos.

Educations

BSc CSIT

Mechi Multiple campus
Bhadrapur, Jhapa, Nepal

07/2020 – Present

Achievements

MBM Ideax Hackathon

Certificate (Google Drive): <https://bit.ly/42XDe2K>

My team was able to secure 4th position in Nepal first Indigenous language Hackathon.

Janakpur Hackathon

Certificate (Google Drive): <https://bit.ly/jnhackathon>

On-site Hackathon organized by Neelgai. My team secured 2nd runner up position. Developing Maithili keyboard application using Java on theme "AI for preserving language, culture and tradition". It has ability to translate to English and vice versa with OCR built in.

Certificates

Artificial intelligence and Machine Learning workshop

Certificate (google drive): <https://bit.ly/aimlworkshop>

Participated in the workshop organized by the college. We were taught from basic like regression models of ML to intermediate topics like image processing and ML.

Robotics and IOT

Certificate (google drive): [Not provided yet]

In this workshop, foundational topics about Robotics and IOT were taught with practical guidance, Arduino and its language to write its logic and connecting it to other electronics modules.

Interests and Extra-curricular activities

Dancing

- Performed in multiple dance competitions securing top positions at some.

Fitness and wellness

- Care for fitness and have has regular on gym and yoga activities.

Scout

- Participated scout training improving team coordination and communication skills.
- Have been troop-leader of a scout troop.

- Organized camping, hiking and lots of other scout activities.