

ASTHA THAPA

+977-9866299142 | thapaastha30@gmail.com | [LinkedIn](#)

EDUCATION

B.E. Software Engineering,
GPA: 3.95, Pokhara University, Nepal. 6th Semester

RELEVANT UNDERGRADUATE COURSES:

C/C++	Java(Basics)	Artificial Intelligence
Agile Practices	Data Science and Machine Learning	Cloud Practices

RESEARCH INTERESTS

I am particularly interested in how designing is applied in IT field along with the practical applications of Artificial Intelligence & Data Science in overall

PUBLICATIONS

EXPERIENCE

Software Engineer

Although I am currently a student without formal professional experience, yet I have great enthusiasm, dedication and profound interest for this eld to ensure a eligible candidate to any role.

PROJECTS AND PRACTICES

- 1) Scam Aggregator
A platform where users can report scams and fraudulent activities they encounter.
Hackathon: MBMC (Madan Bhandari Memorial College) Ideax 2024 Hackathon
Link: <https://github.com/asthathapaa/scam.git>
- 2) Road-Way
A route optimization application developed by Team Aisle to efficiently manage and optimize traffic routes.
Hackathon: Noskathon-Lite
Link: <https://github.com/asthathapaa/Aisle.git>
- 3) Data Science and Machine Learning Course
A comprehensive 5th semester course with learning of regression(linear+multiple), SVM, clustering(Kmeans, hierarchical) , gradient descent, and many more.
Link: <https://github.com/asthathapaa/Data-Science-and-Machine-Leaning-practices.git>
- 4) College Management System
A individual project on electives Web Services to implement a RESTful API with JWT-based authentication for secure access control, supporting essential CRUD operations and fully containerize using Docker
Link: <https://github.com/asthathapaa/college-management-system.git>
- 5) **WordGuessGame – TCP-based Word Guessing Game using Winsock**
For coursework of Network Programming this project is a command-line word guessing game (similar to Hangman) using the C programming language and Winsock2 on Windows having Client and Server system running on ports.
Link: <https://github.com/asthathapaa/NetworkProgramming.git>

GRANTS, AWARDS, & HONORS

GRANTS & SCHOLARSHIPS

High School Scholarship	\$400	2021
-------------------------	-------	------

Scoring GPA 3.92 in 10th grade

Bachelor's Scholarship	\$350	2022-present
Second Topper with GPA 3.87 at 4 th Semester		
Topper with GPA 3.95 at 5 ^h Semester		

TRAININGS

'AWS Academy Graduate - AWS Academy Cloud Foundations'	Feb 2025
'MBMC (Madan Bhandari Memorial College) Ideax 2024 Hackathon'	Sept 2024
'Final Project Exhibition & Career Fair 2023'	Jul 2023
'Fundamentals of Python training'	Dec 2022
'Public Health Office Prevention and Response, Government of Nepal (GoN)'	Aug 2017
'Strengthening Urban Resilience and Engagement (SURE), Red Cross Society'	Jul 2017

SERVICE

Volunteer at Nepal Open Source Klub (NOSK)	Jun 2022-Present
---	------------------