#### **Ayush Uprety**

Imadol | ayushuprety1@gmail.com | 9863723138 | linkedin.com/in/ayushuprety | ayushuprety.com.np | github.com/AyushUprety

#### **EDUCATION**

**Kathmandu University | Bachelor in Computer Science** 

Dhulikhel | 2023

Trinity International College | GCE A-level

Putalisadak | 2018

Kathmandu | 2023

#### **EXPERIENCE**

Worckhub Kathmandu | 2021-2023

Worked for 2 years as a junior software developer. Main tech stack was MERN stack.

Fusemachines Nepal

• Developed and worked on inhouse project called fuse-classroom and guided 7 other interns under my lead.

• Used MERN stack to completed the project.

#### **SKILLS**

• Python	Competency Level: Intermediate
• Node.js	Competency Level: Intermediate
MySQL	Competency Level: Intermediate
• JavaScript	Competency Level: Intermediate
• React	Competency Level: Intermediate
Tailwind, Material UI, Ant Design, Bootstrap	Competency Level: Intermediate

## **ACHIEVEMENTS**

**HULT prize Innovation for Change; College Finalist (2020),** Annual international Competition

Organized KU cup Football Tournament in Kathmandu University.

### **Personal Projects**

**Yeticamp** (03/2021)

- App for discovering and sharing hidden camping spots built with MERN stack.
- Interactive map feature implemented using mapbox.

### **Shophop** (07/2021)

- e-commerce application developed using Django.
- Ability to create, edit, delete and save posts, like and comment on other posts, search and filter images

#### **Cryptoworld** (04/2022)

- React application for real-time tracking of crypto exchange rates using coinranking api.
- In-depth analysis of market trends and news implemented with chart.js.

# atheleteY (08/2022)

- React-based fitness app
- Uses ExerciseDB database to fetch workout data. Also shows visual gif for muscle being targeted in each workout.

### **CERTIFICATES**

- Intro to git and GitHub
- Responsive Website Basics
- Machine Learning
- Getting Started with Python
- Machine Learning for all
- Introduction to applied machine Learning
- Simple Retrieval Queries in MySQL workbench

### **INTERESTS**

Blogging: No particular niche I write about just anything

Music: The Beatles, John Lennon

**Computer Games**: Witcher, Skyrim, Call of duty **Netflix**: Breaking Bad, Game of Thrones, Dexter