# **Utsav Acharya**

# WORK EXPERIENCE

# **Backend Engineer and Data Scientist**

11/2023 - present

Omdena &

Participated as data analyst and backend developer in following projects:-

- 1) Combatting illegal deforestation in Romania &
- 2) Mapping Seagras Meadows &
- 3) Agriculture Analysis on Kenya &

## **Data Science and Business Analytics Intern**

09/2023 - 10/2023

The Sparks Foundation

- Created raspberry pi app for **Tomato Disease Classification**  $\mathscr O$
- Did Exploratory Data Analysis on IPL 2023

# ACADEMIC PROJECTS

## Volt Vision ∅

Energy demand forecasting for Nepal households.

- Used pandas for data analysis and **xgboost** for demand forecasting.
- Used sarimax and arimax model for time series analysis and price forecasting.

#### Rakhsak &

An all-in-one safety application designed to provide real-time updates on accidents, floods, and other hazards.

- Used **nextjs** for frontend
- Used fastapi as backend with mongodb dataset
- Use beautiful soup for webscrapping

#### **Compliance Guide** *⊘*

The Compliance Guide saves you countless hours by simplifying complex policy documents and compliance frameworks, helping you ensure seamless security and a gap-free product.

- Used **ollama** for summariser
- Increased accuracy to upto 95% using RAG
- Used locally hosted **llama** as comparator
- Used streamlit for creating dashboards

# **EDUCATION**

Bachelors in Computer Engineering Pulchowk Engineering Campus	2023 – present Kathmandu, Nepal
High School	2021 - 2023
Capital College and Research Centre	Kathmandu, Nepal
GPA: 3.91 + 3.73	

# **AWARDS**

Specialist, National top 10 Codeforces	2024
Tribhuwan University Merit-Based Scholarship Tribhuwan University	2023
National IT Olympiad Silver Medalist STEM, Nepal	2022

# **SKILLS**

**Languages** — Python, C, C++, Javascript

**Frameworks** — Numpy, Pandas, Flask, Fastapi, Django, Matplotlib, Seaborn, Scikit Learn, Tensorflow, OpenCV, Spacy, React

**Developer Tools** — Git, Docker, VS Code, Tableau