Lhasang Tulku Lama

9864849885 | lamalhasang256@gmail.com | <u>linkedin.com</u> | github.com

EDUCATION

Khwopa Engineering College

libali,Bhaktapur

BE-Computer Engineering

2023-2027

EXPERIENCES

Code for Change — General Member

Feb 2024

Kathmandu, Nepal

• Started working as an General Member from Feb 2024 and participated in Public speaking clubs and Offline meetings.

Nobel — Content Creator

Jan 2024

Maryland, US

• Started as an Intern on Jan 5, 2024, and then joined Noble Promo Team - Nepal as a Content Creator and created Educational contents.

Code For Nepal — Data Science Fellow

Apr 2024

Kathmandu, Nepal

• Started Learning Machine Learning with Python and Sickit learn from April 1st, 2024.

Aspire Institute — Leadership Fellow

Apr 2024

USA

• Started as a leadership fellow in April 2024.

Projects

$\textbf{Dictionary App} \mid \textit{HTML} \ , \ \textit{CSS} \ , \ \textit{JS} \ , \ \textit{Rapid API}$

link

• Simple API based project.

Portfolio website | HTML , CSS , JS , React JS

link

• This is my personal portfolio project made using Stack HTML, CSS, JS and React JS

ACHIEVEMENT

AWS Certified Cloud Practitioner

• Demonstrated Cloud fluency and fundamental understanding of IT services and their uses in the AWS Cloud.

Building an Azure AI Vision Solution

• Learned and Built computer vision solutions by using Azure AI Vision.

Created an intelligent document processing solution with Azure AI Document Intelligence

• Created and implemented Azure AI Document Intelligence solutions.

NLP solution with Azure AI Language

• Built an NLP solution with Azure AI language.

Hult Prize - Participant

• Led team "NEO" with 3 members with ideas on the topic "Medi-Tech". Gained invaluable experience in design thinking, marketing strategies, business models, idea pitching, and presentation.

TECHNICAL SKILLS

Web Development: HTML5, CSS, JS, ReactJS, Next JS, Git, GitHub, Tailwind, Bootstrap

Machine Learning: Python, NumPy, Matplotlib, Pandas, Jupiter notebook

DSA: C++, C, Turbo C++, JS

AI: prompt, transformer models, Gemini, vertex AI

OOAD: UML