Ananga Tripathee

Kirksville, Missouri

LinkedIn | (660) 730-9588 | ec31788@truman.edu | GitHub | anangatripathee.com.np

EDUCATION

Truman State University

Kirksville, MO

Bachelor of Science in Computer Science

May 2028

• Awarded President's Honorary Scholarship equivalent to 80% of the Tuition and fees

PROFESSIONAL EXPERIENCES

The United States Educational Foundation in Nepal (USEF- NEPAL)

Kathmandu, Nepal

Student Representative

Aug 2023 – Feb2024

- Assisted in the planning and organization of the 'EducationUSA' University Fairs
- Coordinated with counselor officers from the Embassy of the United States, providing logistical support for events and seminars
- Registered participants, assisted in crowd circulation, answered participant questions and worked in a team to ensure success of the University Fairs

PARTICIPATION

Google Developer Student Club: Truman State University

Kirksville, MO

Sep 2024 - Present

- Organize and participate in professional development activities
- Networking with peers in the Computer Science field
- Practicing interview questions for tech industry jobs and careers

Namaste Nepal: Truman State University

Kirksville, MO

Risk Manager

Member

Sep 2024 - Present

- Assist in planning, organizing and running club events
- Collaborate with the treasurer to manage and mitigate potential financial risks for the club
- Assess and mediate potential risks club's events might create

Science and IT Club: St. Lawrence Secondary School

Kathmandu, Nepal

Treasurer and Project Lead

Aug 2022 - Aug 2023

- Tracked and managed club's finances
- Presented expositions at competitions
- Led the team in brainstorming and creating projects for exhibitions

Learning Realm International School (LRI)

School Captain

Served as a ligitory to School board of true

Kathmandu, Nepal *May* 2020 – *May* 2021

- Served as a liaison to School board of trustees
- Listen and compile student comment and complaints
- Ensured that the student body follow school rules

SKILLS & INTERESTS

Technical Skills: C++, Python, Java, Functional Programming, Object Oriented Programming

Interests: Entrepreneurship, Research, Writing Blogs, Finance Technology, Strategy and Policy making, Leadership, Teaching