Sneha Lama

Nagarjun-3, Kathmandu | GitHub | Linkedin | Portfolio | Lsneha991@gmail.com

EDUCATION

St. Xavier's College | Science | Maitighar, Kathmandu

Sep 2023

- **GPA**: 3.77
- Relevant Coursework: Computer Science, Physics, Chemistry, Mathematics, Comp. English, Comp Nepali

LEADERSHIP EXPERIENCE

Class Representative - Grade 11&12

2021-2023

- Acted as a liaison between students and teachers, addressing concerns and facilitating communication
- Helped creating an inclusive and positively evolving environment

IT Head – SXC Alumni Club

2021-2023

- Coordinated in organizing and executing alumni events
- Maintained contact with former students

VOLUNTEERING EXPERIENCE

PiE Tutor – Partnership in Education (PiE)

2022-2023

- Provided mentorship and academic support to underprivileged students
- Created an environment where every student felt valued

Volunteer - SET Cycle Rally, SXC SET Council

2021-2023

- Assisted in navigating paths at intersections along the route
- Distributed drinking water to ensure their hydration

Volunteer - National Maths Hunt, SXC Sodalitas de' Mathematica

2021-2023

- Checked and evaluated participants' answers, contributing to the accuracy of the scoring process
- Clearly communicated and enforced rules to participants, maintaining the integrity of the event

PROJECTS

eCommerce System – (Python)

- Designed a Python-based eCommerce system featuring user registration, login, and differentiated buyer/seller functionalities.
- Implemented product management, seamless purchase flows, and order tracking, leveraging JSON files for data storage.

Simple Banking System – (Python)

- Implemented a user-friendly banking system with features including secure user authentication, registration, and account management functionalities like deposit, withdrawal, and balance checks.
- Utilized JSON files to store and manage user data and financial transactions within the system

Simple Portfolio Website – (HTML, CSS, JS)

- Developed a sleek and responsive personal portfolio website using HTML, CSS, and JavaScript.
- Designed an intuitive user interface to showcase skills, projects, and achievements effectively.

SKILLS

• HTML, JavaScript, CSS, Python