
EDUCATION**Kent State University (KSU)****Kent, OH**

- Bachelor of Science in Computer Science *Feb 2022/GPA: 3.65*
- Relevant Coursework: Data Structures and Abstraction with C++, Discrete Mathematics, Calculus II

PROJECTS and RESEARCH EXPERIENCE**Incubate Nepal****Kathmandu, Nepal***Front End Developer**Summer 2020*

- Built an android application for the visually impaired people to help identify currency notes while working in a team of 6 students under the mentorship of an MIT graduate
- Enhanced front end framework skills, team coordination, and idea pitching.
- <https://drishtinepal.medium.com/drishti-an-acute-insight-into-ai-407e417028ce>

Summer Undergraduate Research Experience

- Researched on

Skyhack

- Worked to make the seats of an airplane more comfortable and customized it for better flying experience. Modified seats if in case needed in the catastrophic event (like COVID 19) by removing seats and use the airplane as a cargo plane.

PROGRAMMING SKILLS

Programming Languages: Python (all Beginner), C++, Java (all Beginner), Microsoft Azure DevOps, JavaScript (all Beginner), HTML, Cascading Style Sheet (CSS)

WORK EXPERIENCE**Kent State University****Kent, OH***Information Tech Helpdesk User Support**Nov 2021-present*

- Helped students/faculties software/hardware ...

LEADERSHIP/VOLUNTEER WORK**Naya Nepal Samaj Kendra****Kathmandu, Nepal***Community Service**2019*

- Taught Mathematics, Science specified by the Nepali curriculum to orphans of ages 7 to 16 for 100 hours. Organizations

AWARDS

- *Dean's List*

Fall 2021, Spring 2022

OTHER SKILLS and EXTRACURRICULARS

Languages: Nepali (Native), English (Fluent), Hindi (Fluent), Maithili (Native)

Athletics:.....