

Profile

Inspired and hardworking individual with a lot of energy and curiosity to learn new subjects every single day of my life. I like to take on new challenges and opportunity, which are beneficial to my career and me.

Skill Highlights (Core and Soft)

- **Languages:** Basics of Python , Java, C, C++ ,Html, css
- **Database Management:** MYSQL, Oracle
- **Tools:** Manual Testing, API TESTING (POSTMAN), Project management tools - JIRA, UI/UX Design (Figma, Adobe XD).
- **Relevant Coursework:** Design and Analysis of Algorithms, Object Oriented Programming, DBMS, Software Engineering, System Analysis and Design.
- Fluent English and Communication skills
- Self-Learning and adaptability
- Creativity and problem solving

Academic Projects

Identification of Bird species using CNN (Python – streamlit)

Identification of Bird species presents an application of machine learning, which aims to identify various birds into different species by extracting information from bird photos.

Education

Bachelor of Science in Computer Science and Information Technology (Tribhuvan University) 2019-Present

+2 Science From Xavier Int'l college, kalopul (2016-2018)