Bishal Chaudhary

Email: <u>bishalcdhry34@gmail.com</u> Phone +977 9824486045 Address: Butwal, Nepal

EDUCATION

Bachelor of Computer Engineering

2077 - Present

Advanced College of Engineering and Management

TECHNICAL SKILLS

Computer Languages	Software
C	DEV
C++	DEV
JS	VS CODE
Python	VS CODE
Java	Android Studio
CNN	VS CODE

COMPETENCIES

Communication & Interpersonal

- Collaboration with classmates in various group projects including applications.
- Presented on various topics in both classroom.

PERSONAL PROJECTS

Traffic Sign Detection and Recognition

Traffic Sign Detection and Recognition is a system that identifies and interprets traffic signs from images in realtime. It detects signs using computer vision techniques, classifies them (e.g., speed limits, stop signs), and provides actionable information to drivers or autonomous vehicles, enhancing road safety and navigation.

Online Food Ordering Website

The Online Food Ordering System Project, this system can be defined as software web application or mobile app that allows to accept order placed over the online for hungry customers to view the food restaurant.

Face Detection and Recognition

It is used to detect the face of each person and make attendance.

Music Player System

This system allow users to create an account and log in to access their saved playlists.

Movie Seat Reservation System

The Admin Dashboard manages cinema operations, including reservations, movies, theaters, and seating. It allows viewing and editing user bookings, managing movies, adding new theaters, and organizing seat groups. The User Dashboard enables users to browse movies, check showings, and reserve seats.

WORK EXPERIENCE

Student Software Engineer

• Successful completion of projects on time and in conformance to project goals and requirements.