



NEKESH

KOJU

DEVELOPER

CONTACT

- +977 9842429346
- kojunekesh7@gmail.com
- Bholachhen - 06, Bhaktapur

EDUCATION

- 2021 - 2025
KHWOPA ENGINEERING COLLEGE,
PURBANCHAL UNIVERSITY
BACHELOR IN COMPUTER ENGINEERING
LIBALI, BHAKTAPUR
- 2018 - 2019
BAGISWORI SECONDARY
SCHOOL
10 +2 (SCIENCE)
CHYAMASINGHA, BHAKTAPUR
- 2017
BAGISWORI SECONDARY
SCHOOL
S.E.E. (SECONDARY EDUCATION
EXAMINATION)
CHYAMASINGHA, BHAKTAPUR

SKILLS

- Hard skills
 - Programming Languages:
C, C++, PHP, Java
 - Software Proficiency:
VS Code, Microsoft Office, Adobe
illustrator, Adobe Photoshop
 - Data Analysis Tools:
SQL, MYSQL
- Soft skills
 - Communication
 - Teamwork
 - Problem Solving
 - Time Management

CERTIFICATIONS

- Core Java Fundamental Training
- Global AI Bootcamp 2024 - Nepal Attendee

LANGUAGES

- Nepali
- English
- Newari
- Hindi

PROFILE

I am currently pursuing a Bachelor's degree in Computer Engineering at Khwopa Engineering College, with a strong foundation in software development and problem-solving. I am seeking a challenging role where I can apply my technical skills to contribute to innovative projects while continuing to grow and learn in the field of technology

WORK EXPERIENCE

CLOUDFACTORY

2021 - PRESENT

Cloud Worker

- As a cloudworker at CloudFactory, I have worked in 3 projects
 - In the Alex workstream, I was responsible for creating bounding boxes around various elements such as vehicles, pedestrians, and vegetation, which were used for the autonomous vehicle service, Cruise Automation, USA.
 - In the HUDL workstream, I analyzed sports game footage to assist in performance evaluation and strategy development.
 - Currently, in the Buildots workstream, I am responsible for efficiently identifying elements in under-construction buildings, such as walls, ducts, and pipes.

COLLABYTE

2024 - PRESENT

Co-Founder & Executive Member

- At Collabyte, I am currently part of the Graphics Designing team and also serving as an OC for Hack The Circle: Khwopa 2024.

Leave Request Management System

2024

- For our 6th semester project, my team and I developed a Leave Request Management System using PHP, JQuery, JavaScript, MySQL, HTML, and CSS. The goal of this project was to provide an efficient system for managing leave requests for the teachers at KhEC.

Rental Service

2023

- For a 5th semester FOSP project, I developed a site using WordPress. The aim of this project was to create a sleek interface for both users and owners, enabling efficient tracking of rented vehicles

Pharmacy Management System

2023

- For our 5th semester project, my team and I developed a Pharmacy Management System using PHP, JavaScript, MySQL, HTML, and CSS. The goal of this project was to efficiently track and manage the inventory of drugs in the store.

Student Information System

2022

- For our 3rd Semester project, my team and I developed a Student Information Sytem using C programming language where roles was assigned to the students and teachers.