

DIPA KHANAL

Kathmandu, Nepal | +977 9863335195 | khanaldeepa126@gmail.com | www.khanaldipa.com.np

PROFILE

Web developer with hands-on experience designing and building responsive, user-focused applications using HTML, CSS, JavaScript, and React. Strong problem-solver who thrives in collaborative environments and has a proven record of shipping impactful, real-world projects, including award-winning platforms developed at national hackathons.

EXPERIENCE

Thaili Project — Shequal Foundation | UN Women (Collaboration) 2025 – Present

- Contributing to the development of a mobile application focused on improving women's financial independence and digital inclusion.
- Building real-world, impact-driven features in collaboration with a cross-functional team of designers, developers, and program leads.
- Working alongside **FonePay** to integrate secure, scalable digital payment workflows into the platform.

PROJECTS

Kosh — Student Mentorship & Marketplace Platform

- Developed a platform connecting senior and junior students for mentorship, guidance, and academic collaboration.
- Integrated a second-hand marketplace enabling students to exchange academic resources such as books, notes, and equipment.

Hisab Kitab — Expense & Bill-Splitting App

- Built a centralized application for managing personal expenses, tracking payments, and splitting bills among groups of users.
- Designed an intuitive interface that simplifies financial tracking and streamlines group expense management for everyday use.

Hamro Chautari — Civic Engagement Platform

- Created a platform connecting citizens with government authorities to report local issues and request action.
- Promotes transparency and civic engagement by giving residents a direct, trackable channel to communicate with public officials.

CubeCare — Mental Health Support Platform

- Developed a platform that connects users with licensed mental health therapists for online consultations.
- Integrated an AI chatbot to provide instant, basic mental-health support and guide users to appropriate resources.

ACHIEVEMENTS

- Winner**, Hult Prize On-Campus Program 2025 — Khwopa College of Engineering
- Winner**, Ambition Hackfest 2025
- 1st Runner-up**, KU Business Hackathon
- People's Choice Award**, CodeFest

EDUCATION

Khwopa College of Engineering 2024 – 2028 (Expected)
Bachelor in Computer Engineering Kathmandu, Nepal

Global School of Science 2021 – 2023
Higher Secondary Education (+2), Science Nepal

SKILLS

Web Development: HTML, CSS, JavaScript, React (Beginner)

Programming Languages: C, C++, Python, JavaScript, Node.js

Design & Prototyping: Figma, Canva

Tools & Platforms: Git, GitHub

Core Strengths: Problem-solving, Team collaboration, Communication, Adaptability, Time management

Last Updated: April 27, 2026