

Suprem Khatri

suprem.khatri708@gmail.com · supremkhatri.com.np · +977 9745298983 · [Github](#) · [LinkedIn](#)
Bhaktapur, Nepal

EDUCATION

Institute of Engineering (IOE), Thapathali Campus, Kathmandu, Nepal

Bachelor of Engineering (B.E.), Computer Engineering [6th Semester]

Sainik Awasiya Mahavidyalaya, Kathmandu, Nepal

SLC, Science Stream (3.77 GPA)

Noble School, Kathmandu, Nepal

SEE (4 GPA)

PROFESSIONAL EXPERIENCE

Saubhagya Group

Jan 2026 - Present

Frontend Developer

Working on the YourHostel platform, developing responsive and scalable user interfaces using Next.js, React, and TypeScript. Integrated APIs, built role-based dashboards (admin, owner, student), optimized performance and SEO, and ensured a smooth, production-ready user experience.

Neputer Tech Pvt. Ltd

Mar 2022 - Nov 2023

Content Creator

After completing my +2, I had the opportunity to work remotely as a content creator for Neputer Tech Pvt Ltd, a Nepali company. In this role, I was responsible for writing content on assigned topics. It was a remote job, in which I had to research on topics provided to me and write about it.

VOLUNTEER EXPERIENCE

ECAST- Electronics and Computer Community Amidst Students

2023-2024

Social Media Manager

As the social media manager, I was responsible to post, manage and evaluate the contents being posted in the official handles of ECAST.

ECAST- Electronics and Computer Community Amidst Students

2024-2025

Vice-President

As part of ECAST, we collaborate on various projects and organize seminars to enhance both technical and professional skills. Serving as the Vice President of the club, I have gained valuable experience in leadership, network building, resource management, and teamwork, while also developing a wide range of technical competencies.

ECAST- Electronics and Computer Community Amidst Students

2024-2025

President

After serving one year as the VP, I was elected as the President of the club. We organised different fellowship programs and also did impactful projects like [ECAST Academy](#).

PROJECTS

ECAST- Electronics and Computer Community Amidst Students

ECAST WEBSITE

At my time in ECAST, I was involved in creating the [ECAST](#) website. It's not just a static website but has well built backend and database as well. For frontend, we have used reactjs, for backend we used Python Django. It also has a CMS panel integrated to it with specific roles access.

Thapathali Campus

Thapathali Campus Website

Similar to ECAST, I was also involved in building the campus website. With a team of around 7 people, I was involved in creating the frontend of the website. The tech stack is Reactjs for backend and Python Django for backend as well. In this website, I was particularly assigned to design the department sections and different landing pages

Event Management App

As a part of our club project, I built an event management app, that allows us to list, create events and also register the participants. It is in building phase so hasn't been completed but it's frontend part is static and ready. For frontend, nextjs was used.

NPL Fantasy League

For our third year DBMS project, me along with my team are building an NPL fantasy league prototype. In this project I worked mostly on frontend (reactjs) but I have also made contributions in backend (python, django) and database (progresql using supabase). This league allows multiple users to register and compete with eachother while the admin has access to create teams, matches and add players .

Chain-Ballot Online Voting System

For our third year minor project, me along with my team are building an online voting system using blockchain. For this project too, I am leading the frontend (reactjs) and backend (django) part. With it, I've also been involved in studying about blockchain and it's functionality. This project allows users to register as voters, verify them using 2FA, collect their vote and store it in blockchain.

CERTIFICATIONS

Goggle Digital Marketing Certificate

Digital Marketing course provided by Google

[Link to certificate](#)

ECAST

Multiple Volunteering as well as Organizer's Certificate

SKILLS

Language:-

HTML,CSS, Javascript, Python, C, C++

Library/ Frameworks:-

ReactJs, NextJs, Acceternity UI, Daisy UI, Tailwindcss, Bootstrap, Django, RESTApi

Version Control

Git, Github