# Anisha Kharel

github.com/anysa-kharel

in linkedin.com/in/anysa/

Bē behance.net/anysa-kharel

anishakharel.com.np

+977-9862560590

■ ansukharel456@gmail.com

Butwal, Nepal

# **Summary**

I am a final year Electronics, Communication, and Information Engineering student at Pashchimanchal Campus, Pokhara, Nepal, with a passion for UI/UX design. I love creating user-friendly designs and have been doing graphics design for 1.5 years. Additionally, I am skilled in frontend development. Currently, I work as an IT Specialist at Pokhara Theatre, where I handle website management and design graphics for the theatre.

# Experience

#### • IT Specialist

Pokhara Theatre

Aug 2023 - Present

As an IT Specialist at Pokhara Theatre, I manage the theatre's website and create captivating graphics for various dramas. Through my role, I ensure an engaging online presence for the theatre, enhancing its digital footprint and enriching the audience's experience.

### • Freelance Graphic Designer

Damsole Technologies

Jun 2023 - Feb 2024

As a Freelance Graphics Designer at Damsole Technologies, I created logos, brochures, business cards, letterheads, and more for various companies.

## Education

#### • Pashchimanchal Campus

Bachelor's degree, Electronics, Communication and Information Engineering May 2021 - Present

## • Kalika Manavgyan Secondary School

High School, Technical Science- Computer Engineering Mar 2019 - Mar 2021

GPA: 3.76/4

## Licenses & Certifications

- Start the UX Design Process: Empathize, Define, and Ideate Google
- Microsoft Learn Student Ambassador Microsoft
- Build Wireframes and Low-Fidelity Prototypes Google
- $\bullet\,$  Foundations of User Experience (UX) Design Google
- Conduct UX Research and Test Early Concepts Google

# **Skills**

C, C++, JavaScript, HTML, CSS, ReactJs, TailwindCSS, WordPress, Adobe Illustrator, Figma, UX Design, UX Research, LaTeX

# Volunteering Experience

 Microsoft Learn Student Ambassador Microsoft
Jul 2023 - Present

### • Executive Committee Member

Innovative Computer Engineering Students' Society Mar 2022 - Present

# Honors & Awards

#### • BIC Hackathon V 3.0 - Winner

Boston International College, Dec 2023

Alongside my teammates, I developed a product called SubhaYatra, which proved to be a winning project in a hackathon. SubhaYatra was designed to assist tourists in exploring various destinations by providing historical insights, information on local events, and showcasing local products unique to each place. Additionally, the platform featured a language translation functionality aimed at breaking down language barriers for travelers.

### • NESS Digital Poster Design Competition - Winner

Nepal Engineering Students' Society, Feb 2022

I participated in a Digital Poster Design Competition organized by the Nepal Engineering Students' Society, focusing on the theme of 'Covid-19 Awareness and Positivity.' I am proud to have secured the first position with my poster design, which effectively conveyed messages of awareness and positivity during the challenging times of the pandemic.