



ANISH SHERCHAN

FRONTEND DEVELOPER

House Samakushi, Kathmandu
+977 9813123904
anishsherchan.com.np
[sherchananish11@gmail.com](mailto:scherchananish11@gmail.com)

ABOUT ME

I am an energetic and enthusiastic computer science student with a strong desire to learn and train with professionals in UI/UX and Frontend development.

My main objective is to expand my knowledge and skills in these areas, and I am highly motivated to learn and grow from new challenges and mistakes.

FOLLOW ME

GITHUB

[Github Anish Sherchan](#)

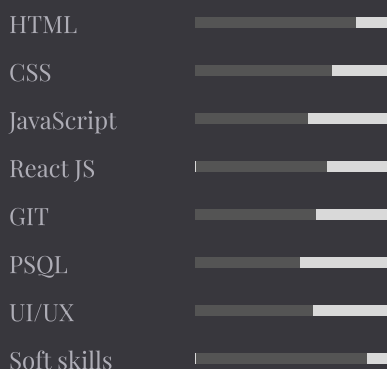
LINKEDIN

[LinkedIn Anish Sherchan](#)

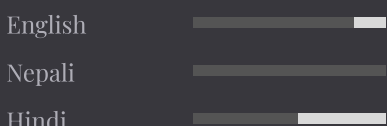
WEBSITE

anishsherchan.com.np

SKILLS



LANGUAGE



EDUCATION

- **High School**
Uniglobe College, Kathmandu/
2017 - 2019 Major: Physics
- **Bsc. IT (Hons) / London Met.**
Islington College, Kathmandu/
2019 - 2022

WORK EXPERIENCE

• React (NextJs) Developer

Level Nine Tech, Kathmandu / Aug 2021 - Jan 2022

- Developed Meroshikasha mobile application UI: As part of my role at Level Nine Tech, I was responsible for developing the user interface of the Meroshikasha mobile application.
- Worked on React's Next JS to improve skills: To stay up-to-date with the latest web development technologies, I focused on improving my skills in React's Next JS. This included reading documentation, watching tutorials, and practicing on various projects.
- Learned and built various React projects with help of instructor: To further enhance my skills, I worked with an instructor to learn and build various React projects. This allowed me to gain practical experience and learn best practices from an industry expert.

• React Developer

Cogknit, Finland / Feb 2023 - Current

- React JS Development: As a React JS Developer at Cogknit, I am responsible for developing high-quality web applications using React JS. This includes collaborating with designers and other developers to ensure the application meets client requirements and is optimized for performance.
- E-Learning Application Development: In my role, I am also responsible for working on an E-Learning application built in React JS. This involves collaborating with other developers and designers to ensure the application is user-friendly and easy to use.
- Bug Troubleshooting: Part of my responsibilities at Cogknit includes troubleshooting any bugs that may arise during the development process. This involves identifying and resolving any issues as quickly as possible to ensure minimal disruption to the development process.
- Design and Design Testing: In my role as a React JS Developer, I am responsible for contributing to the design and design testing process. This includes collaborating with designers to ensure the application meets the client's requirements and is optimized for user experience.

HOBBIES

- SPORTS
- TRAVELING
- GYM
- MOVIE
- ART

Dear Hiring Team,

I am writing to express my interest in the Frontend Developer position at your organization. As a React JS Developer at previous companies, I have gained valuable experience in UI/UX and frontend development.

In my previous positions, I developed the user interface for mobile applications and honed my skills in React. I also built various React projects with the help of instructors, further expanding my knowledge and skill set in frontend development. Additionally, I have experience building high-quality web applications and an E-Learning application using React. I collaborated closely with designers and other developers to ensure that client requirements were met and that all applications were optimized for performance and user experience. I also contributed to the design and design testing processes and troubleshooted any bugs that arose during the development process.

Thank you for considering my application. I am eager to discuss how my skills and experience can contribute to the success of your organization.

Sincerely,
Anish Sherchan

A handwritten signature in black ink, appearing to read "Anish Sherchan". The signature is fluid and cursive, with the first name starting with a large 'A' and the last name with a 'S'.