

Laxmi Lamichhane
Pokhara, Nepal | +977 9816118846 | lc.llaxmi@gmail.com |
Website: <https://www.laxmilamichhane.com.np/>

Experience

- | | |
|--|-----------------------------|
| Junior Developer
SyncGTM
Sydney, New South Wales | Feb 2025 - Present |
| <ul style="list-style-type: none">Developed and maintained Nextjs + TypeScript components for a SaaS product used in go-to-market workflowsIntegrated form validation and state management using modern frontend patternsImplemented TanStack QueryWorked on core table features to improve speed and usability for power usersCollaborated with designers and backend developers in an Agile environment to ship features efficiently | |
| Intern
Codse Tech Private Limited
Darbarthok, Pokhara | Jan 2024 - June 2024 |
| <ul style="list-style-type: none">Developed and maintained user interfaces with HTML, CSS, Tailwind CSS, and React.js.Collaborated on projects via GitHub, utilizing Git for version control, ensuring smoother project delivery.Implemented React core principles such as state management, lifecycle methods, and hooks.Utilized TypeScript to enforce type safety, which improved code quality, reduced errors.Contributed to the Animata open-source project, adding new features and fixing bugs. | |

Education

- | | |
|---|----------------------------|
| Gandaki College of Engineering and Science
Lamachaur, Pokhara
Bachelor in Software Engineering | Sep 2022 - Present |
| Sagarmatha Secondary School
Parsyang, Pokhara
Higher Secondary Education
Academic GPA: 3.21 | Sep 2020 - Apr 2022 |
| Bal Mandir Secondary School
Nadipur, Pokhara
Secondary Education Examination
Academic GPA: 3.95 | Apr 2017 - Mar 2020 |

Projects [All my projects are available on <https://www.laxmilamichhane.com.np/>]

GENA

Nov 2025

GENA is a full-stack AI-powered web application that helps students learn by automatically generating personalized quizzes from any study material.

- Built with modern technologies for optimal performance and user experience.
- Designed and built the frontend using Next.js and TailwindCSS for a responsive and fast user interface.
- Integrated Ollama models to ensure accurate and context-aware results.

Technologies used: Nextjs , Typescript, Tailwind CSS, Prisma, PostgresSQL, Ollama , Docker

BMI

Dec 2024

BMI is a simple mobile app that helps users calculate their BMI (Body Mass Index) based on their height and weight. It provides a clear and concise display of the user's BMI, making it easy to understand.

Technologies used: Reactnative, exp, JavaScript, Tailwind CSS

IdeaPulse

Oct 2024

A powerful tool to help users quickly identify if startup ideas similar to theirs have been funded by Y Combinator. It evaluates Y Combinator funded projects to provide valuable insights.

- Designed and built the frontend using React.js and Vite for a responsive and fast user interface.
- Implemented LangChain with Vector Store for efficient document search and retrieval.
- Integrated Ollama models to ensure accurate and context-aware results.

Technologies used: React.js, Vite, LangChain, Vector Store, and Ollama models.

Wander Pokhara

Aug 2024

A web app for travelers to discover and share hidden gems in Pokhara, Nepal, promoting lesser-known destinations and cultural insights.

- Developed both the frontend and backend within a 3-day hackathon.
- Collaborated with team members using Git for version control.

Technologies used: Express, Nodejs, Html, Tailwind CSS

Technical Skills

Programming Languages: Javascript, Typescript

Database: Mongodb

Frameworks : Reactjs, Nextjs, Express, Expo, react native

Personal Skills and Competencies

Languages: Fluent in English and Nepali

Enthusiastic, hard-working, and dedicated Strong communication and leadership skills