

Laxmi Lamichhane

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Experience

Full stack Developer

Feb 2025 - Present

SyncGTM

Sydney, New South Wales

- Built and scaled core Next.js, NestJS, and TypeScript features for a SaaS platform, owning both frontend components and backend integration points
- Delivered reliable form validation and state management using modern frontend patterns
- Designed and implemented a Sync Agent with structured AI output for automated data enrichment, alongside an MCP Server integration
- Architected a robust data-fetching layer with TanStack Query, introducing organized query key management, optimistic updates for instant UI feedback, and a global error handling system
- Built out advanced TanStack Table functionality to support complex data views
- Partnered closely with designers and backend developers in a fast-paced startup environment to scope, build, and ship product features end-to-end

Intern

Jan 2024 - June 2024

Codse Tech Private Limited

Darbarthok, Pokhara

- 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.
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Education

Gandaki College of Engineering and Science

Sep 2022 - Sep 2026

Bachelor in Software Engineering

Sagarmatha Secondary School

Sep 2020 - Apr 2022

Higher Secondary Education

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

ToS-RAG - Final Year Research Project

Aug 2026

ToS-RAG is a controlled experiment on retrieval-augmented generation pipeline design over legal Terms of Service documents, plus a public demo of the resulting question-answering pipeline.

- Designed and ran a 15-configuration sweep (5 chunking strategies × 3 chunk sizes) against 20 ground-truth questions with the generator held fixed, producing 300 fully traceable runs, then a second

phase comparing a local Llama 3.1 8B against Claude Opus under the winning configuration.

- Hand-rolled five chunking strategies that preserve exact character offsets into the source document, enabling character-span retrieval precision/recall (LegalBench-RAG style) alongside CRAG-style LLM-judge scoring and SQuAD F1/EM.
- Shipped the results as a React dashboard and an interactive ask interface.

Technologies used: TypeScript, React 19, Vite, Tailwind CSS, Hono, Prisma, PostgreSQL + pgvector, Python (SciPy, statsmodels), Ollama / Llama 3.1 8B, Claude, Turborepo

[AirCanvas](#)

Jan 2026

Air Canvas is a gesture-based drawing application that tracks hand movements via webcam in real-time and renders them as smooth 3D clay-like strokes in an interactive 3D scene.

- Built real-time hand tracking with MediaPipe detecting 21 landmark points, using finger gesture recognition to toggle drawing mode.
- Rendered strokes as smooth 3D tubes using React Three Fiber and [Three.js](#).
- Implemented interactive 3D orbit controls allowing users to rotate, zoom, and pan around their creations with subtle floating animations.

Technologies used: React 19, TypeScript, Vite, Tailwind CSS, MediaPipe Hands, React ThreeFiber, Three.js

[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, PostgreSQL, Ollama , Docker

[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.

Technical Skills

Programming Languages: Javascript, Typescript, Python

Database: MySQL, PostgreSQL, MongoDB, Supabase

Frameworks : Reactjs, Nextjs, NestJS, Express, Expo, React Native, LangChain, Tailwind CSS

AI Tools & Skills: LLM APIs (OpenAI, Claude), Prompt Engineering, RAG Systems, Vector Databases

Tools: Git, GitHub, Docker, Figma, VS Code, Postman, Prisma Studio, Vite, Vercel, AWS
