

RAMAN DANGOL

ASPIRING SOFTWARE DEVELOPER



CONTACT

9763774451

dangolraman843@gmail.com

Kathmandu, Nepal

<https://portfolio123-psi.vercel.app/>

SKILLS

- Frontend: HTML, CSS, Tailwind CSS, JavaScript, React JS, Next js, TypeScript
- Backend: Node.js(Basics), Java
- Tools: Git, GitHub, Vercel, VS Code, Figma
- Other: Responsive Design, REST APIs, UI/UX Principles

LANGUAGES

- Nepali - Native
- English - Professional
- Hindi - Conversational

REFERENCE

Kamal Solu Sharma

OJT Supervisor

Phone: 9841464776



PROFILE

Aspiring Software Developer pursuing a Bachelor's in Information Technology (BIT) with a focus on full-stack development. Skilled in Node.js, Java, SQL, and designing scalable backend systems. Strong proficiency in HTML, CSS, JavaScript, React.js, Next js, Tailwind CSS, and TypeScript. Passionate about building real-world web applications that are robust, efficient, and user-friendly.



WORK EXPERIENCE

Independent Projects & Continuous Learning 2024 - PRESENT

- Built dynamic, responsive web apps with **React + Next.js**, and now advancing into Node.js and database integration to deliver complete full-stack solutions.

MMSS

Web Developer Intern (OJT)

May 2024 - Nov 2024

- Developed a school news portal using HTML, CSS, JavaScript, and SQL.
- Implemented responsive design and used XAMPP server for local development.
- Focused on debugging and optimizing the portal for better performance.

Projects

2024 - 2025

- Newar Samaj** - Community website built with Next.js, React, TypeScript, Tailwind CSS for responsive UI and smooth navigation. **Web URL:-** <https://newar-samaj-sfwf.vercel.app/>
- Medicare Nepal** - Healthcare web app developed with React, TypeScript, Tailwind CSS, mobile-friendly design. **Web URL:-** <https://medicare-nepal-e6k7.vercel.app/>
- DANGOL AI** - Interactive AI demo using JavaScript APIs showcasing dynamic UI. **Web URL:-** https://raman1224.github.io/DANGOL_AI



EDUCATION

Bachelor of Information Technology

2024 - Present

Texas College of Management and IT

GPA: ---

+2 in Computer Engineering

2020 - 2024

Mahendra Maheshdev Secondary School

GPA: 3.52 / 4.0