

Dixit Regmi

Ghattekulo, Kathmandu | 9841433850 | mailbox.dixit@gmail.com

linkedin.com/in/dixitregmi | [Github](#) | [Portfolio](#)

Summary

I am a final semester CSIT student with practical experience in frontend development through personal projects and an internship, focusing on responsive, dynamic user experiences. I'm eager to grow my backend development skills and open to learning new tools, frameworks, and technologies to contribute effectively to real-world projects.

Education

Trinity International College

Dillibazar, Kathmandu

Bachelor of Science in Computer Science and Information Technology

April 2022 - Present

Relevant coursework: Web Technology, Database Management System, Computer Networks, Software Engineering, Data Structure and Algorithm

Experience

Frontend Developer Intern

October 2024 - Present

ASAP Digital By Easysewa Pvt. Ltd

Kathmandu, Nepal

- Developed and maintained a client restaurant website featuring an integrated online reservation system, enabling customers to book tables seamlessly through an intuitive interface
- Gained hands-on experience with Next.js App Router, React Server Components, and modern frontend development practices
- **Technical Skills Acquired:** Next.js 14, Server-Side Rendering (SSR), API Routes, React Hooks, Form Handling & Validation, RESTful API Integration, Responsive Design Patterns

Projects

Youno – YouTube Video Organizer & Timestamp Notes Taker

- **Technologies Used:** ReactJS, R3F, TailwindCSS
- [Live Demo](#)

Watchedit – Movie Tracking App

- A movie tracking app that helps you track and organize your favourite films
- **Technologies Used:** ReactJS, TailwindCSS, Zustand
- [Live Demo](#)

Nightrunner – Casual Shooting Game

- Casual shooting game inspired by the types of games often seen in annoying ads
- **Technologies Used:** ReactJS, R3F, TailwindCSS, Zustand
- [Live Demo](#)

Skills

Programming Language: JavaScript, TypeScript

Framework, Libraries & Tools: React, Next.js, Zustand, React-Three-Fiber, TailwindCSS, Git/Github

Interests: Web development, 3D modelling, Movies, Books