

Sanjeev Sah

? Pokhara, Nepal

S sahsanjeev42@gmail.com

**** +977 9824762539

♦ Visit my portfolio♠ github.com/sanjeevshah1

About

Hi, I am Sanjeev Sah, a passionate Full Stack Web Developer with a strong foundation in modern technologies like React, Next.js, TypeScript, Tailwind CSS, Express Js, MongoDb, MySQL, etc. I am a fast learner with a strong curiosity for emerging development trends and best practices.

Committed to continuous growth, I am currently expanding my knowledge in *Javascript Testing*, *Front-end System Design*, and *Docker*.

Key Strengths: Writing clean, maintainable code; fast learning; attention to detail; effective communication.

Education

Institute of Engineering, Pashchimanchal Campus *Pokhara. Gandaki*

Bachelor's in Electronics, Communication, and Information Engineering (Expected 2025)

Technical Skills

JavaScript, TypeScript, CSS,

 $Tailwind\ CSS$

Backend Node.js, Express.js, Redis, Type-

Script, Postman, JWT, Zod

Testing Vitest

Version Control Git, GitHub, Docker

and DevOps

Certificates

♣ Advanced React – Scrimba (2024)

* React Basics – Meta (Coursera) (2024)

♣ Learn TypeScript – Scrimba (2024)

♣ Learn Tailwind CSS – Scrimba (2024)

* Programming with JavaScript - Meta (Coursera) (2024)

♣ Intro to Linux & Shell Scripting - IBM (Coursera) (2024)

Projects

 \bullet U-Chat – Real-time MERN based chat application

Highlights:

 Socket.IO for real-time messaging, typing indicators, and online user status updates.

- Redis for token blacklisting.

- Zustand for global state management.

Stack: React, Zustand, TypeScript, Socket.io, Redis, MongoDB

GitHub: https://github.com/sanjeevshah1/U-Chat

• Browse Back – Chrome extension for efficient browsing history search.

Highlights:

- Scrapes website content for deeper search.

- Used $\it corsproxy.io$ for CORS resolution.

 Searches browsing history based on user-provided keywords.

Stack: React, TypeScript, Chrome Extensions API, Tailwind CSS

GitHub: https://github.com/sanjeevshah1/Browse-Back---The-Extension

• Personal Portfolio Website – Dynamic and interactive portfolio.

Highlights:

- Mobile-first layout; dynamic data via *Vercel* and *Netlify APIs*.

- Website preview with Screenshot Machine API.

Stack: Next.js, Tailwind CSS, Aceternity UI, GitHub API, Framer Motion

GitHub: https://github.com/sanjeevshah1/Portfolio

• Backend with TypeScript – RESTful API with authentication.

Highlights:

- JWT based authentication, Zod validation, Mongoose schemas.

- Session handling using secure techniques.

Stack: TypeScript, Express.js, MongoDB, Pino, Zod GitHub: https://github.com/sanjeevshah1/ backend-with-typescript