

ShivNarayan Sah

MERN Stack Developer(Full Stack)

Kathmandu, Tokha. +977 9819655982, shivnarayan2072@gmail.com

Github : <https://github.com/shivnarayanshah> , Portfolio:<https://shivnarayan-portfolio.vercel.app/>

I'm a passionate Full-Stack Web Developer specializing in the MERN stack and modern frontend frameworks like Next.js and React.js. I build responsive, high-performance websites with clean interfaces, intuitive user flows, and purposeful design. I value writing clean, maintainable code and crafting user experiences that are both functional and visually engaging.

EDUCATION

Diploma , Kathmandu, <i>Kathmandu Institute of Technology</i> .	2014-2018
Diploma in computer engineering.	69%
SLC , Bateswor, <i>Shree Shiva shakti higher secondary school</i>	62%.

PROJECTS

PortFolio-Website

Portfolio website crafted with Next.js and Tailwind CSS—responsive, performance-optimized, and designed for showcasing projects and skills with modern web best practices. Deployed on vercel.

<https://shivnarayan-portfolio.vercel.app>

https://github.com/shivnarayanshah/Shivnarayan_portfolio

Coffee-House

Coffee-House web app is a fullStack web application built using MERN stack (MongoDB, [Express.js](#), React.js, Node.js) with a modern, responsive UI styled using Tailwind CSS. The platform allows users to browse and manage coffee products with an intuitive user experience. Deployed on vercel and render.

https://github.com/shivnarayanshah/Coffee_House_Frontend

https://github.com/shivnarayanshah/Coffee_House_Backend

TRAINING/CERTIFICATIONS

MERN Stack Training ,2025 *MindRisers Technology*.

Completed full-stack development training covering React, Next.js, Tailwind, Node.js, Express.js, and MongoDB.

Gained skills in semantic HTML, Flexbox/Grid, accessibility, debugging, and deployment using Vercel & Render.

Certificate Of Training

<https://www.mindrisers.com.np/certificate/validate/MR-81076-MS>

SKILLS

Frontend: React.js, Next.js, Tailwind CSS, HTML5, CSS3, JavaScript (ES6+), Semantic HTML, Flexbox, CSS Grid

Backend: Node.js, Express.js, REST APIs

Database: MongoDB (Mongoose)

Dev Tools & Deployment: Git, GitHub, Vercel, Render