Ishan Karki

IT enthusiast(MERN STACK)

Nepalese ishankarki.com.np in linkedin.com/in/ishan-karki-1a9274256

github.com/Dr-Vegapunk

Profile

Hello, I am an aspiring IT enthusiast from Kathmandu, Nepal. I'm eagerly seeking internship opportunities to apply and expand my skills.

Skills

| Frontend | Form Handling | State | Backend |
|---------------------|----------------------|----------------|------------------|
| HTML, CSS, | Formik, Yup | Management | Node, Express Js |
| Tailwind Css, | | Redux Toolkit | |
| JavaScript, | Database | | AI Tools |
| React(Next Js) | MongoDB | Authentication | V0, Bolt, Easel |
| | (Mongoose) | & Security | |
| UI Libraries | | JWT (JSON Web | |
| Shadcn UI, Hero | | Tokens) | |
| UI, Material UI etc | | Tokenoy | |
| Education | | | |

| Bachelors Degree | 01/2021 - 03/2024 |
|---|-------------------|
| ISMT College (University of Sunderland) | kathmandu, Nepal |

Courses

| MERN Stack | kathmandu, Nepal |
|-----------------------------|------------------|
| Broadway Institution | |
| Currently Running | |

Certificates

JavaScript Essentials 1

Cisco

Languages

| Nepali | English |
|--------|----------|
| Hindi | Maithili |

Projects

Rock-Paper-Scissors Game $\mathscr D$

IS Game

Made a Simple rock paper scissor game using react. I have used React hooks (useState and useEffect) to manage the game state and side effects efficiently.

Portfolio Website \varnothing

Portfolio

Personal portfolio showcasing skills and projects using React and React Hooks

E-Commerce Website Admin Dashboard \mathscr{D}

E-commerce

Developed using the Platzi Fake API. Features product, order, and user account management with a user-friendly and responsive design.

Sikshyalaya &

Smart School Solution

Sikshyalaya is a fullstack group project for a smart schooling solution made in Boardway Institution.

Samajik 🔗

Social Media

Samajik is a fullstack group project for a simple social media app made in Broadway Institution.

SajiloMart *⊘*

E-commerce (currently is progress)

SajiloMart is a full-stack e-commerce platform built using the MERN stack (MongoDB, Express.js, React.js with Next.js, and Node.js). It aims to provide a seamless online shopping experience for users, featuring product browsing, user authentication, cart management, and order processing.

References

Bikul Koirala, *Associate Program Head*, ISMT College bikul@ismt.edu.np

Kaylin Khanal, *Senior Developer*, Foundation AI kaylinkhanal@gmail.com