

# Ishan Karki

*IT enthusiast(MERN STACK)*

✉ Ishankarki7624@gmail.com ☎ 9865455167 📍 Kathmandu, Nepal 📅 13/07/2000

🇳🇵 Nepalese 🔗 ishankarki.com.np 🔗 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

HTML, CSS,  
Tailwind Css,  
JavaScript,  
React(Next Js)

### UI Libraries

Shadcn UI, Hero  
UI, Material UI etc

### Form Handling

Formik, Yup

### Database

MongoDB  
(Mongoose)

### State

**Management**  
Redux Toolkit

### Authentication & Security

JWT (JSON Web  
Tokens)

### Backend

Node, Express Js

### AI Tools

V0, Bolt, Easel

## Education

---

### Bachelors Degree

ISMT College ( University of Sunderland )

01/2021 – 03/2024

kathmandu, Nepal

## Courses

---

### MERN Stack

Broadway Institution

Currently Running

kathmandu, Nepal

## Certificates

---

### JavaScript Essentials 1

Cisco

## Languages

---

Nepali

English

Hindi

Maithili

## Projects

---

### Rock-Paper-Scissors Game [↗](#)

#### JS 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 [↗](#)

#### Portfolio

Personal portfolio showcasing skills and projects using React and React Hooks

### E-Commerce Website Admin Dashboard [↗](#)

#### 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