

NIKSON **SHRESTHA**

FULL DEVELOPER

ABOUT ME

I am a highly motivated and enthusiastic individual seeking an internship opportunity to gain practical experience and enhance my skills in the field of frontend and backend Web development. With a strong passion for web development and a focus on creating intuitive and user-friendly interfaces, I am eager to contribute to a dynamic team and make a meaningful impact.

PROJECTS

Amazon clone

I successfully created an Amazon clone using React, replicating the user interface and functionality of the popular e-commerce platform. This project showcases my ability to develop complex web applications and create a seamless online shopping experience for users.

github link: https://github.com/niksonstha/amazon-clone

Food delivery Website

Built a food delivery platform with React, Node.js, and MongoDB, securing user authentication using JWT. Demonstrates expertise in dynamic web app development and robust security measures for online food ordering.

github link: https://github.com/niksonstha/react-ecommerce-app

Sneaker website

I developed a shoe website using React Js. Create a dynamic and visually appealing sneaker website using React, showcasing a variety of sneakers.

github link: https://github.com/niksonstha/SneakerZone

CONTACT

- +977 9813483314
- sthanikson10@gmail.com
- https://niksonshresthaportfolio.netlify.
- satungal,kathmandu

EDUCATION

Bachelor of Computer Application

Prime College khusibu,nayabazar,kathmandu 2019-Current

+2 MANAGEMENT

Global college of management mid-baneshwor,kathmandu 2017-2019

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript.

Web Development: HTML5, CSS3, ChakraUI, React.js, AngularJS. **Backend Development:** Node.js,

Express.js, Mongoose.

Databases: MongoDB, PostgreSQL. **API Integration:** RESTful APIs **Version Control:** Git and Github.

PROFESSIONAL SKILLS

- Communication
- Adaptability
- Time Management
- Problem-Solving

LANGUAGE

Nepali

English

Hindi



React - The Complete Guide 2023 (incl. React Router & Redux