SHRIJAN BHUJU

Full-Stack Developer with a Passion for Innovation

CONTACT

- +977 9765553390
- **bhujushrijan**"outlook.com
- Kathmandu, Nepal
- shrijanbhuju.com.np
- <u>shrijanbhuju</u>
- ShrijanBhuju

EDUCATION

BSc. Hons. Computing

2022-Present London Metropolitan university

SKILLS

- Proficient in HTML5.
- Experienced in CSS3 styling.
- Skilled in JavaScript programming.
- Expertise in React framework.
- -Proficient with Node.js..
- Proficient with MongoDB database.
- Solid Knowledge in JWT implementation.
- Knowledgeable of Designs using Fihma.
- Communication Skills
- Team Collabration
- time Management
- Research Skill
- Error handling

CAREER OBJECTIVE

I'm passionate about developing seamless and efficient online solutions using my full-stack development expertise in ReactJS, HTML, CSS, and JavaScript on the frontend, as well as ExpressIS and NodeIS for the backend.

MYPROJECTS

Tic tac Toe

Built using: JavaScript,

This project was made to learn the basics of the javaScript. This is a Multiplayer game where two players can play with each other. The file has a square that consits of 9 boxes, where the players manage to create straight/diagonal pattern to win the game. Tap the **Link** for the code.

E-Commerce Website

Built using: HTML5, CSS, JavaScript.

This project was developed to build a ecommerce Website for selling Camera and its equipments by using HTML for website structure, CSS for design and JavaScript for logic and responsiveness. The website has pages like Home, Products, References to the inspireed webpages, nad a Contact Us page. Tap the **Link** for the code.

App UI/UX Prototypes

Built using: Figma.

This project was buit to design UI?UX prototypes for an app platform for agriculture/horticulture. The platdorm allows the users to enrol courses, take certification exams, mock tess, purchasing plants along with professionals advice and suggetions. Tap **Link** to look the designs.

Weather App DashBoard

Built using: ReactJS.

tyhis project was built to know how the reactJS workls. This app shows the current weather status of preferred city using weather API along with a search function. Tap <u>Link</u> for the code