HARI SHARAN CHAULAGAIN

Web Developer

Kathmandu, Nepal | (+977) 9863441309 | chaulagaihari12345@gmail.com |

https://github.com/harisharanChaulagain | https://www.linkedin.com/in/hari-sharan-chaulagain-592b4225b/

SKILLS

Language : JavaScript, TypeScript, HTML, CSS

Framework & Libraries : React, Redux, React Router, React Query, Node, Express,

Material UI, Bootstrap, Tailwind CSS, SASS,

Database :Mongodb, MySql

Others : Git, Github, VS Code, Postman

PROJECT

• E-Commerce Website

[November 2023 – present]

Description: Built a responsive MERN stack e-commerce site with secure JWT-based authentication, Khalti payment integration, and admin features for streamlined product and category management.

Technology Used: React ts, Node, Express, Mongodb, Formik & Yup, React Query

Github: https://github.com/harisharanChaulagain/ecommerce

• Task Manager

[December 2023]

Description: Built a MERN stack Task Manager enabling users to add, prioritize, and delete tasks. Implemented a completion feature redirecting completed tasks to a separate page with restricted deletion access.

Technology Used: React, Express js, Node js, Mongodb

Github: https://github.com/harisharanChaulagain/simple-task-manager

• Portfolio Website

[December 2023 – present]

Description: Designed and developed a personal portfolio website using React, showcasing my skills, projects, and professional journey. The website offers an intuitive user experience, featuring responsive design and modern UI elements.

Technology Used: React

Live Link: https://portfolio-website-k8fp.onrender.com/

Github: https://github.com/harisharanChaulagain/portfolio-website

EXPERIENCE

[June 2023 – September 2023]

- React Developer Intern at Axios Softwork, Banepa, Nepal
- Developed dynamic and responsive web applications using React
- Contributed to issue resolution and troubleshooting efforts in a collaborative team environment.

EDUCATION

B.Sc. in Computer Science and Information Technology (BSc. CSIT)

NIST College, Banepa

Graduated: December 2023