Sandesh Bhandari

MERN STACK DEVELOPER

OBJECTIVE

Motivated and detail-oriented Computer Science student seeking a Web Developer Intern position to apply my knowledge of the MERN stack (MongoDB, Express.js, React, Node.js) in a dynamic, real-world development environment. Eager to enhance my skills in front-end and back-end development while collaborating with experienced developers to build and optimize modern web applications. Committed to learning new technologies, contributing to team projects, and delivering high-quality solutions.

PROJECTS

JOB PORTAL APP (Currently Working).

Main Objective: To create a job portal site where employers can post job and applier can apply to jobs.

Features: Pagination, searching, filtering of jobs and role based authentication and authorization.

Technologies used: MongoDB, Express Js, Next Js, Node Js, Redux Toolkit and Typescript.

EVENT BOOKING APP.

Main Objective: To create an event booking app which lets user to book tickets of concerts, comedy shows and so on.

Features: Filtering events based on the type of event.

Technologies used: React Js, Redux Toolkit and Typescript.

E-COMMERECE WEBSITE.

Main Objective: To create an e-commerce website where user can shop for fashion focused clothing's.

Features: Role based authentication and authorization.

Technologies used: Next Js , Redux Toolkit and Typescript.

Github:

https://github.com/sandesh2811

CONTACT

bhandarisandesh64@gmail.com 9844765987

Butwal, Kalikanagar

ABOUT ME

I am a passionate developer who turns a given design into a fully functional website that is both visually stunning and intuitive. I am always eager to learn new technologies and new ways of problem solving.

EDUCATION

Oxford Secondary School SEE (2076)

Oxford Secondary School +2 (2079)

Butwal Multiple Campus CSIT 5th semester(running)

SKILLS

HTML

CSS

Javascript

React Js

Next Js

MongoDB

Express Js

Node Js

TypeScript

Tailwind CSS

Basic understanding of Git & Github

ADDITIONAL SKILLS

Video Editing & Graphics Designing