

SHIVAM KESHARWANI

MERN Stack Developer

(

9569440319



kesharwanishivam615@gmail.com



https://www.linkedin.com/in/shivam-kesharwani-b62117242/



https://github.com/kesharwani615?tab=repositories

EDUCATION

Bachelor of Computer Application

MGKVP University

2021-2024

Intermediate

U.P Board

2021

Hight School

U.P Board

2019

EXPERTISE

- C, C++, DSA(Basic)
- React Js
- Node.js with Express js
- MongoDB
- HTML, CSS, Tailwind, JAVASCRIPT, ES6
- Redux
- Api integration

LANGUAGE

- English
- Hindi

PERSONAL ATTRIBUTES

- Communication
- Self-motivated
- Dedication

Objective

Passionate MERN Stack developer with expertise in Node.js, MongoDB, HTML, CSS, Tailwind CSS, and React.js. Skilled in JWT authentication, Redux API integration, and responsive design, eager to contribute to creative projects.

Current Organization: Svaak Software(https://svaaksoftware.com/)

Position: MERN Stack (Internship)

PROJECT

World Class Foods (Live Project)

WorldClass GourmetFoods is committed to improving lives via exceptional food experiences and offers premium food products that are imported from around the world. they hope to promote worldwide connections. Their vision is to be the top gourmet food provider in India and a global leader in the food industry via innovation and sustainability. Their objective is to develop long-term partnerships based on honesty, reliability, and a shared love of food.

Participate with team

Responsibilities include maintaining the responsiveness of the website, integrating APIs using Redux for state management, securing code with Git commands, and deploying the code on Vercel or Netlify. Proficiency in React.js, JavaScript, Redux, and Tailwind CSS for the user interface is required.

visit: https://worldclassfoods.in/ (Under working),)

visit: https://worldclassfoods.netlify.app/

Movie Cart Creator

TECHNOLOGIES

The project involves using HTML, CSS, Tailwind CSS, and React.js for the front-end. Node.js is used for back-end authentication with JWT tokens. Firebase is utilized for saving movie cards created by users, and MongoDB is used to save user details. In this project, users can sign in or sign up, create movie cards, rate movies, and add comments.

Chat App

TECHNOLOGIES

The project involves using HTML, CSS, and React.js for the front-end. For the back-end, Node.js with Socket.io is used for live chat functionality. Authentication is handled using JWT tokens, and the MVC model is employed. In this project, there is a chat room where users can enter their name details and chat, similar to WhatsApp group chatting.

visit: https://message-chat-app-front-end.vercel.app/

Shivam kesharwani

I hereby declare that the above written particulars are true to the best of my knowledge and belief.