DASHRATH SHINDE

FRONTEND DEVELOPER











+91-8087828173



dashrathbshinde@gmail.com



Kalamb, Maharashtra, India



www.dashrathshinde.site

SKILLS

- HTML5
- Node.js
- CSS
- Express.js
- **JavaScript**
- MongoDB
- React.Js
- Figma
- Next.js
- Figma Jam
- **Tailwind CSS**
- **BootStrap**
- GitHub

CERTIFICATIONS

Advance Front-End Web Development with React- Full Stack:

Coding Ninjas, July 2023 to October 2023

• Back End | Full Stack Web Development in Node.js:

Coding Ninjas, April 2023 to July 2023

Data Structures in C++:

Coding Ninjas, October 2022 to January 2023

EDUCATION

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

CGPA

Vasantrao Kale College of 2022-2024 Computer Science, Kalamb.

BACHELOR OF SCIENCE

Percentage 64.15%

7.98

Shikshan Maharshi Dnyandeo 2018-2022 Mohekar Mahavidyalaya,kalamb

CAREER OBJECTIVE:

"Certified React developer with a solid foundation in frontend technologies, eager to create dynamic web applications. Passionate about continuous learning and committed to delivering innovative solutions in a collaborative environment."

PROJECTS

FULL-STACK FOOD DELIVERY APPLICATION: LIVE @ C GitHub

- Created a MERN stack application for online food ordering, including user authentication, order management, and secure Stripe payment integration.
- Features include a **responsive UI** for browsing and ordering food, and an **admin** panel for managing inventory and tracking orders.
- Technologies: React.js, Node.js, Express.js, MongoDB, Stripe API.

COLLABORATIVE CODE EDITOR MERN STACK: LIVE @ GitHub



- Developed CodePair, a real-time collaborative code editor using the MERN stack.
- Key features include multi-user editing and live code collaboration with Socket.io, as well as customizable syntax highlighting for JavaScript. Utilized React for a dynamic frontend experience and Express.js for a robust backend.
- Implemented CodeMirror for an intuitive code editing interface and ensured seamless client-server interactions for an optimal user experience.

E-COMMERCE: LIVE @ GitHub

- A frontend-only e-commerce platform developed using React JS and Tailwind
- This project showcases my ability to create scalable and responsive web applications with a focus on intuitive UI design and state management.
- Key features include product listings and order management. Demonstrated proficiency in React JS, Context API for state management, and advanced styling with Tailwind CSS.

MUSICIFY-MERN: LIVE @ GitHub

- A music streaming platform built with the MERN stack (MongoDB, Express, React, Node.js).
- Features include an admin panel to add albums and songs, and seamless music playback with play, next, and previous controls.
- The app uses React and Tailwind CSS for the UI, React Context API for state management, and Axios for API requests. Key contributions include building the admin panel, managing state, and implementing playback functionality.