

ZAID NADAF

FRONTEND DEVELOPER

Nashik, Maharashtra / +917219337313 / mrzaidnadaf21@gmail.com / [GitHub](#) / [Portfolio](#)

PROFESSIONAL SUMMARY

Frontend Developer Fresher skilled in HTML, CSS, JavaScript, and React.js. Strong understanding of component-based design, API integration, and responsive UI development. Passionate about building clean, user-friendly, and performance-optimized web interfaces. enjoy developing interactive features and improving code quality by learning modern frontend practices and technologies. Comfortable with tools like Git, GitHub, and VS Code, and always eager to learn, grow professionally, and contribute to impactful frontend projects.

EDUCATION

Shivaji University Kolhapur

Bachelor Of Computer Application (BCA)

2022 - 2025

Vivekanand College Kolhapur

12th Science , Percentage : 64.33

2022

10th SSC ,Percentage : 72.80

2020

TECHNICAL SKILLS

Languages : C / Javascript

Framework : React.js / Tailwind Css Bootstrap

Developer Tools : GitHub / Vs Code / Netlify

Soft Skills : Communication Skill , Teamwork

PROJECTS

Mini Grocery Website: React.js / TailwindCSS / Swiper.js / FramerMotion

Link: <https://mini-grocery-webiste.netlify.app/>

Built a responsive multi-page grocery web app using React.js and React Router DOM.

Implemented Framer Motion and Swiper.js for smooth animations and interactive carousels. Designed mobile-first UI with category-based product browsing for seamless user experience.

Mini Foodie Website : HTML / CSS / JavaScript / Swiper.js / GSAP

Link: <https://foodie-webiste.netlify.app/>

Created a fully responsive single-page website using HTML, CSS, and JavaScript.

Implemented basic add-to-cart functionality along with Swiper.js sliders and GSAP animations. Optimized layout and interactions for smooth performance across all devices

E-commerce-Website: React.js/ Tailwind Css/ React-Icons

Link:<https://E-commerce-website.netlify.app/>

Built a fully responsive e-commerce web application using React.js with modern UI design. Implemented Add to Cart and Wishlist functionality to enhance user shopping experience. Used React Icons for clean and consistent iconography across the application.

Designed responsive layouts ensuring smooth performance across mobile, tablet, and desktop devices.

.