Akash Yadav

Mumbai

८ +91-7021117450 **☑** akashvinodyadav11@gmail.com **☐** <u>Linkedin</u> **◯** <u>Github</u> **◯** <u>Portfolio</u>

SUMMARY

Highly motivated and skilled Frontend developer with hands-on experience in building web applications. Proficient in HTML, CSS, JavaScript, and React.js, with working knowledge of Node.js. Strong foundation in front-end technologies and a keen interest in full-stack development. Proven ability to create responsive, user-friendly interfaces and optimize performance.

SKILLS

Programming Languages: Html, Css, Javascript

Libraries: React Js, Node Js, Redux-toolkit, React-router

Tools and Platforms: Visual Studio Code, Git, Github, React-router

Other Skills: Web design, Cross-Browser Compatibility

Soft Skills: Communication, Team work, Problem-Solving, Time Management

PROJECTS EXPERIENCE

Benz bakery | ReactJS, React Router, Redux-toolkit, Mongoose, ExpressJS, CSS, Javascript 2023-2024

- • GitHub Demo Credentials: Email demo@gmail.com, Password 123456@a
- Developed a fully responsive bakery website using the MERN stack, enhancing user experience, seamless navigation, and performance optimization across all devices for an engaging user interface.
- Conducted performance analysis using GTmetrix & Lighthouse, achieving a performance grade of 98% (A), structure score of 94%, load time of 226 ms, and best practice adherence of 96%.
- Crafted a responsive bakery website utilizing CSS for styling, Git for version control, and integrating image compression and SEO strategies to optimize visibility and user engagement.
- Implemented technologies such as image compression, lazy loading, and Redux state management to enhance performance significantly.

Portfolio | ReactJS, CSS, Javascript

2024

- • GitHub Demo
- This web application, built with HTML, CSS, JavaScript, and React.js, focuses on responsive design to ensure excellent visual appeal and functionality on all devices, from desktops to smart phones.
- Analyzed performance with GTmetrix and Lighthouse, achieving a 97% performance grade, 98% structure score, 186 ms load time, and 96% adherence to best practices.
- Utilizing CSS for styling, Git for version control, and SEO techniques to improve search engine visibility and user experience.

Bubble game | HTML, CSS, Javascript

2023

- • GitHub Demo
- Developed with HTML, CSS, and JavaScript, this responsive web application ensures optimal visual appeal and functionality across all devices, featuring an addictive bubble game for endless fun.
- Developed an engaging bubble game using CSS for styling and JavaScript for functionality, with version control managed through Git.

CERTIFICATIONS

- ReactJS Project (Udemy): "Experienced in React.js for Building Scalable and Efficient User Interfaces.
- MERN stack fundamentals (Great learning): Skilled in the MERN Stack for Full-Stack Web Development
- Javascript Programming (Udemy): Proficient in JavaScript for Dynamic and Interactive Web Development
- Git & Github (Great learning): Certified in Git for Version Control System and GitHub for Remote Repository.
- HTML & CSS (Udemy): "Experienced in HTML and CSS for Building Responsive and Accessible Web Pages.

EDUCATION

University of Mumbai