UDAYSINH KALSE

Front End Developer

9325999657

@ udaykalse123@gmail.com

https://www.linkedin.com/in/uday-kalse-2a3687249/ Pune

OBJECTIVE

Motivated and detail-oriented Frontend Developer with a strong foundation in React.js, JavaScript, Node.js, HTML, and CSS. Seeking a challenging position to leverage my technical skills and contribute to the development of innovative web applications.

EDUCATION

Master of Science in Computer Science

Swami Vivekand College of Information Technology

iii 2023 - Present ♀ Udgir

Gained comprehensive knowledge in Data Base, data structures, and software development principles.

Bachelor of Science in Computer Science

Dayanand Science College, Latur

Completed the first year of the program with a focus on advanced computing concepts and software development.

Higher Secondary Certificate

Maharashtra Junior College

PROFESSIONAL EXPERIENCE

React.js Developer Intern

Ricoz

ਛੇ 2023 - 2024 ♀ Pune

- Developed and maintained 80+ user interfaces using React.js, enhancing the overall user experience.
- Collaborated with the design team to implement 75+ responsive and visually appealing web pages.
- Utilized JavaScript and HTML/CSS to create 50+ dynamic and interactive web applications.
- Assisted in integrating 15 RESTful APIs to fetch and display data, ensuring seamless functionality.
- Participated in code reviews and contributed to improving code quality and best practices.

SKILLS

Frontend Technologies

React.js, JavaScript, HTML5, CSS3, **Tailwind CSS**

Backend Technologies

Node.js, Express.js

Tools & Platforms

Git, GitHub, Vite

PROJECTS

MERN Stack Project

- Developed a web application using the MERN stack (MongoDB, Express.js, React, Node.js).
- Integrated accessibility features such as ARIA attributes and keyboard navigation, leading to a 35% rise in user satisfaction and a commendable 15% increase in accessibility compliance ratings.
- Revamped the user on boarding process by implementing intuitive guided tours and tool tips, resulting in a remarkable 50% decrease in user churn rate and a 25% increase in user retention within the first week of application usage.

Portfolio Website

- Translated intricate design mockups into dynamic functional components and stylish stylesheets, leveraging JSX and CSS to adhere rigorously to industry best practices.
- Implemented dynamic content loading and PDF resume display.
- Utilized Tailwind CSS for responsive and visually appealing design.