Udaysinh Kalse

Full Stack Developer

+91 932-599-9657 | udaykalse123@gmail.com | linkedin.com/in/uday-kalse | github.com/in/uday-kalse

OBJECTIVE

To secure a challenging position as a Java Developer at Pragmatic Career Solutions where I can utilize my technical skills in Java programming and contribute effectively to software development initiatives.

SKILLS

Languages: Java, SQL, JavaScript, HTML/CSS Frameworks: Hibernate, React.js, Spring Boot

Tools & Platforms: Git, GitHub

EDUCATION

Master of Science in Computer Science Swami Vivekanand College of Information Technology	$2023-{ m Present}\ Udgir,\ Maharashtra$
Bachelor of Science in Computer Science Dayanand Science College	2019-2022 Latur, Maharashtra
Higher Secondary Certificate Maharashtra Junior College	$2017-2019 \ Latur, \ Maharashtra$

Professional Experience

React.js Developer Intern

2023 - 2024

Ricoz

Pune, Maharashtra

- 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.

Projects

Springboot-Book-Shop-CURD Project | Spring Boot, Java, HTML, Bootstrap, CSS

- Developed a dynamic bookshop application using Spring Boot for backend logic and integrated HTML, Bootstrap, and CSS for frontend design.
- Implemented CRUD operations to manage book inventory efficiently, enhancing user interaction and operational workflow.
- Utilized Java programming to ensure robust functionality and scalability of the application, demonstrating proficiency in full-stack development.

Portfolio Website | React.js, Tailwind CSS

- 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.

MERN-BLOG | MongoDB, Express.js, React.js, Node.js

- Developed a full-stack blog application using MongoDB, Express.js, React.js, and Node.js (MERN stack) for a seamless user experience.
- Implemented user authentication and authorization to secure access to different parts of the application.
- Created RESTful APIs for handling blog posts, comments, and user data.
- Designed a responsive and interactive user interface using React.js and Tailwind CSS.
- Integrated CRUD operations for blog posts, enabling users to create, read, update, and delete content.