JAIDEEP KURE

Pune, Maharashtra.

Email: <u>kurejaideep2003@gmail.com</u> Mobile: +918080318136

MyPortfolio | LinkedIn | GitHub | HackerRank

Professional Summary

Proactive and enthusiastic software engineer with a strong foundation in MERN stack and Java development. Adept at creating scalable, user-friendly web applications, leading project teams, and delivering high-quality solutions. Seeking a full-time role in software development to leverage technical expertise and contribute to organizational growth.

Experience

Yahshua Software Ltd | Software Engineer| Pune | 08/2024 - Present

- Spearheaded the development of E-Seva Kendra using React.js and Node.js, ensuring timely delivery and quality standards.
- · Leading project modules and ensuring adherence to best practices in design, development, and deployment.
- Led a team of 3 developers, mentoring junior members and ensuring adherence to Agile practices.

Education

Higher Secondary Education

12th (Science) - May 2020

Dr. R. P. Nath College – Sambhajinagar, Maharashtra, India .

Bachelor of Engineering(B.E.)
Information Technology-June 2024
Savitribai Phule Pune University,
Maharashtra, India.

Skills

- Programing Languages: Java, JavaScript
- Database: MySQL, MongoDB.
- Frontend:, ReactJs, HTML, JSP, CSS, Bootstrap.
- **Backend:** NodeJs , JDBC, Servlet, Hibernate, Spring MVC, Spring JDBC, Spring Boot .
- · Tools/ Technologies:

DSA |GitHub|Chatgpt OpenAI|Good Knowledge of SDLC |VS Code | Maven |Good Knowledge about Test Scenarios and Test Cases.

Projects

1) Title: Todays Weather (Try it here)

- Developed a responsive weather application using HTML, CSS, and JavaScript for real-time weather updates.
- Dynamically rendered weather details, including temperature, city name, humidity, and wind speed, on the user interface.

2) Title: Ecommerce Website (Try it here)

- Developed a fully functional e-commerce website using the MERN stack.
- Implemented dynamic product listings, secure user authentication, and a responsive UI.
- Integrated RESTful APIs for seamless data management and real-time updates.

3) Title: Fancy Registration Form (Try it here).

- Developed the fancy registration form which is used for registration purpose. (ex. Events registration, etc.)
- I had used the technologies like Html, CSS, JSP, Servlets and Hibernate.

4) Title: E-Seva Kendra Document Management System (Try it here)

- Developing a web application to streamline document submission and management for E-Seva Kendra centers.
- Developing and deploying live projects using modern web technologies including React.js, Node.js, and Tailwind CSS.

5) Title: Book Store Management (<u>Try it here</u>)

• This website is developed using Spring Boot, Html, Bootstrap. This is a simple books management website.

Certifications

- **Fundamentals of Java** (*Great Learning*) Acquired foundational knowledge of Java programming, including object-oriented concepts, data structures, and algorithm development.
- **Basics of Python** (*Great Learning*) Completed training on Python programming essentials, focusing on syntax, data manipulation, and basic scripting.
- HackerRank Problem Solving (Certificate of Achievement) Demonstrated problem-solving proficiency by solving complex algorithmic challenges using structured logic and programming.
- **HackerRank SQL** (*Basic*) Validated skills in SQL, including query creation, data manipulation, and database operations through hands-on problem-solving exercises.