Contact

Phone

+916264152306

Email

lilariyadiyyani@gmail.com

Address

AmeerPet Hyderabad

Education

2015 - 2019

Computer Science Engineering Rungta College Of Engineering and Technology Bhilai (CG)

Expertise

- HTML5
- Css3
- Javascript
- Typescript
- React JS
- Redux
- Aws
- Debugging and problem-solving
- Github

Language

English

Hindi

DIVYANI LILARIYA

React (Javascript, Typescript) Developer

2 Years Experienced React Developer With Hands-on experience in identifying web-based user interaction along with designing & implementing highly Responsive user interface Components, by Developing React Concepts. Proficient in translating design and Wireframs in high -Quality Code via Javascript and ReactJS Workflows.

"Passionate React.js Developer with 2 Years of Expertise in Developing Modern and Scalable UI Components"

Experience

Jun 2022 - Present

Restory HealthyTech Pvt Ltd , Hyderabad

Software Developer

- Developed and maintained user interface components using React.js and Redux.
- Collaborated with cross-functional teams to design and implement new features.
- Conducted code reviews and provided constructive feedback to improve code quality.
- Worked closely with UI/UX designers to ensure seamless integration of design and functionality.
- Implemented responsive web design principles to optimize the user experience across different devices.
- Integrated APIs and third-party libraries to enhance application capabilities.
- · Troubleshooted and resolved bugs and performance issues.

Technical Skills:

- Programming Languages: JavaScript, HTML, CSS
- Frameworks: React.js, Redux,
- Version Control Systems: Git, GitHub
 - Testing: Jest,
- Basic Knowledge of Aws
- Additional Tools: Webpack, Babel, npm, Yarn

Project Exprience:

- Developed and maintained a medical records management system using React.js, and Redux, resulting in increased efficiency and accuracy in patient data management.
- Collaborated with a cross-functional team of medical professionals, UX/UI designers, and back-end developers to implement user-friendly interfaces and intuitive user experiences.
- Integrated third-party APIs to retrieve and display medical data from external systems, ensuring seamless interoperability and data accuracy.
- Conducted code reviews and participated in regular team meetings to improve code quality and ensure adherence to best practices.
- Implemented unit tests using Jest leading to a reduction in bugs and improved overall application stability.
- Worked closely with the Quality Assurance team to identify and resolve software defects, ensuring high-quality deliverables.

COURSES

ReactJS MasterClass

NareshIT Software Training Institute of Hyderabad (December 2021 to March 2022)