Keerthana S

Email: keerthanasbhardwaj@gmail.com

Phone No.: +91 9513691682

LinkedIn: linkedIn: linkedin.com/in/keerthana-s-024913176

Professional Summary:

Front-End Developer with 2 years of experience in crafting dynamic and responsive web applications using JavaScript and React.js. Proficient in designing intuitive and user-centric interfaces, with a strong focus on performance optimization and scalability. Demonstrated expertise in managing databases efficiently with SQL and collaborating effectively with cross-functional teams to deliver robust, high-quality solutions. Committed to continuous learning and leveraging emerging technologies to drive innovation and enhance development practices.

Skills:

- React JS
- JavaScript
- SQL Basic
- Python Basic
- Material-UI

Work Experience:

INube Software Solutions Pvt. Ltd, Bengaluru, India

Software Engineer (Aug 2022 - Present)

Contributed to the development of a browser-based application using React, .NET, and SQL queries, leading to a significant increase in user engagement. Enhanced application performance by optimizing REST API calls and reducing loading times, which resulted in improved page speed and overall user experience. Collaborated with cross-functional teams to ensure timely delivery of project milestones and maintain high-quality standards throughout the development lifecycle.

- **Proficient in ES6**, utilizing modern JavaScript to write clean and maintainable code.
- Experienced in building modular and asynchronous web applications by leveraging ES6 modules and promises, enhancing application performance and maintainability.

- **Developed key functionalities for E-KYC implementation** for customer verification, and played an integral role in the development of the reinsurance module, accounting module, policy issuance for various clients, and a generic report generation screen.
- Hands-on experience with Material-UI, designing responsive and visually appealing user interfaces using pre-built components, and customizing themes and components to meet specific design requirements and enhance user experience.
- Two years of experience in building dynamic, responsive web applications using **React.js**, focusing on component-based architecture, state management, and optimizing frontend performance.

Software Engineer Intern

(April 2022-June 2022)

• Led the implementation of static screens using React 17, including comprehensive documentation to facilitate the upgrade from React 14 to React 17.

Education

Course	Institute name	University	Grade	Year of Passing
B.E	Bapuji Institute of	Visvesvaraya	8 CGPA	2022
COMPUTER SCIENCE	Engineering & Technology, Davangere	Technological University.		

Certificates:

- Python by University of Michigan
- Web Development by ICS Solutions

Declaration

I hereby declare that all above mentioned information is true and correct to the best of my knowledge.

Place: Bengaluru E-Signature:

Keerthana S