Ragul S Fullstack Developer

© +91-9597967104 | lin Linkedin | □ Github | ♦ Leetcode | Ø My Portfolio | □ raguls786@gmail.com

SKILLS

• Programming Languages : Javascript, SQL, HTML/CSS

• Libraries and Frameworks : React, Node.js

• Tools : Git, Docker

• Other Skills: DSA, System Design, Solid Design Principles

EXPERIENCE

FullStack developer Aug 2023 - Dec 2023

Kriyadocs Chennai

 Collaborated with UX/UI designers to translate wireframes into interactive web applications, boosting user retention by 25%.

Developed new features across MVC layers for seamless functionality integration and scalability.

Frontend developer Feb 2023 - Jul 2023

Tata Elxsi Chennai

- Refined and iterated on user interface specifications by collaborating with product and UX teams, ensuring a
 consistent user experience.
- Ensured cross-browser compatibility and optimized performance by applying SOLID design principles and modelling methods.
- Improved code quality and reliability of web applications by implementing Unit and Functional Testing methodologies.

FullStack developer Aug 2021 - Jan 2023

Ramco Systems Chennai

- Designed and implemented a standardized architecture to ensure a seamless backend and responsive frontend for 2 ERP products, which is presently utilized and maintained.
- Collaborated with backend developers to integrate RESTful APIs and ensure data consistency and security.
- Implemented lazy loading, code splitting, and other performance enhancement techniques to attain maximum speed and scalability.
- Implemented reusable components and front-end libraries to streamline development.

PROJECTS

Cloud ERP for DLF

- Worked as a part of Research and Development Team.
- Developed 2 high-volume end-to-end ERP applications for migrating the product from a ExtJS application to React.
- Utilized Redis for caching, MSSQL for database, and GraphQL for querying data which improved user engagement by 30%.

Truckconnect for Daimler

- Implemented live tracking of users using ReactJs and JavaScript, improving user engagement by 30%.
- Utilized GraphQL for data retrieval, enabling clients to consolidate multiple queries into a single request, reducing API response time by 40%.
- Ensured adherence to coding standards and best practices, resulting in a 20% increase in code maintainability and efficiency.

EDUCATION

Scaler 2023

Specialized in Software Development & Problem Solving

K. Ramakrishnan College of Technology

2019