Ramesh Jangam

**Email me: ramabhi0142@gmail.com LinkedIn: /in/ramesh-jangam-9a0a911ba/**

**Call me: +91 8978743200 Address: Kadapa, Andhra-Pradesh**

# OBJECTIVE

# To leverage my expertise in ReactJS development, apply strong problem-solving skills, and collaborate effectively within cross-functional teams as a ReactJS developer. I aim to create scalable and high-performance web applications, deliver exceptional user experiences, and drive innovation. By continuously learning and staying updated with industry trends, I will contribute to the success of the organization while actively seeking opportunities to optimize and enhance application performance, design interactive user interfaces, and implement cutting-edge solutions.

# PROFESSIONAL EXPERIENCE

**Company name: Sak-soft | Chennai, India** *Dec 2020 – Apr 2023*

* Enhance Customer Experience with Industry-Focused Digital Transformations Solutions Company:
* **Projects Undertaken: Enterprise Trouble Management System**
  + Developed and implemented new Front-end architecture using React.js resulting in a 25% increase in page load speed and 15% increase in user engagement.
  + Collaborated with back-end term to integrate user facing elements with server-side logic, resulting in 15% reduction in server response time
  + Utilized Redux for state management, resulting in a 25% reduction in a code complexity and 15%increase in team productivity.

**Key Skills and Achievements**:

* Applied advanced ReactJS concepts to optimize application performance, resulting in a 40% reduction in page load times.
* Implemented Redux for state management, improving code organization and maintainability.
* Integrated RESTful APIs to fetch and display real-time data, enhancing the application's dynamic capabilities.
* Collaborated with UI/UX designers to implement pixel-perfect designs, resulting in visually appealing and intuitive user interfaces.
* Actively participated in code reviews, providing valuable feedback and ensuring high code quality standards.
* Demonstrated strong problem-solving abilities by resolving complex technical issues, minimizing downtime, and ensuring smooth project delivery.
* Actively stayed updated with the latest ReactJS frameworks, libraries, and industry trends, contributing to the team's technical knowledge base.

**Software Engineer Intern | Kode-nest: Bangalore**

* Wrote for frontend and backend API’s for building a delivery-based web application, Additionality, performed unit tests and developed CI/CD integrated project-HTML, CSS, JavaScript, ReactJS.

**Easy-Med: Junior Developer**

* An end-to-end database focused portal for parent organization, organizing information and fixing appointments with healthcare professionals-MySQL, React.js, JS, HTML, CSS and Boot-Strap
* Debugging and trouble-shoot websites, Identifying and resolving any issues efficiently.

# EDUCATION

* **JNTUA University| Bachelor of Computer Science (B.SC)** | **Kadapa, AP** *CGPA: 7.1/10 | (AUG’16-JUN’19)*
* **12th (CBSE) | Sri Kakatiya Junior College, Kadapa** *65.5% | 2016*
* **Secondary School Leaving Certificate | MJAPBC Welfare High School** *CGPA:8.2/10 | 2014*

# SKILLS & INTERESTS

* **Technical-Skills:** HTML5, CSS3, JavaScript, ES6+, JavaScript-DOM, ReactJS, Redux, Responsive Web Design, Cross-Browser Compatibility, Frontend Architecture, RESTful API’s, Webpack.
* **Interests:** Semantics, Coding, Cricket.
* **Languages:** Telugu and Native in English
* **Soft Skills**: Problem Solving and Critical Thinking, Teamwork and Interpersonal-Skills.