# RAJU HANAMANNAVAR

9071235286 | rajuhanamannavar1999@gmail.com | www.linkedin.com/in/raju-hanamannavar-56a24a352 | Bangalore

### Summary

Dynamic **Frontend Developer with 3+ years of experience** in building responsive and user-friendly web applications using **React JS**. Proven expertise in designing and implementing robust UIs for onPoint and facility management platforms. **Recognized for excellence through hard work** and a strong commitment to delivering high-quality, innovative solutions with a focus on performance, collaboration, and technical proficiency.

#### **Skills**

**Proficient in Frontend Development:** React JS, HTML, CSS, JavaScript (ES6+), Redux, Context API, Material-UI, DOM manipulation, React Hooks, React Router, Axios, Jest, React Testing Library.

**Familiarity with:** TypeScript, Bootstrap, Agile Methodology, Responsive UIs, Babel, npm, Authentication and Authorization, Caching strategies, API integration.

Version Control: Git, Jira.

Soft Skills: Strong problem-solving and analytical abilities, excellent communication, and teamwork skills.

### Experience

### Front-end Developer | Capgemini | Bangalore | January 2022 – March 2025

- Designed and developed dynamic, responsive user interfaces using React.js, improving application performance and user experience.
- Collaborated closely with cross-functional teams to gather requirements, design applications, and implement features for solutions such as facility management and data management projects.
- Integrated RESTful APIs to enable seamless data flow between the frontend and backend systems.
- Optimized UI performance and enhanced user interactions by leveraging React Hooks, Redux, and Material-UI, ensuring scalable and maintainable code.
- Participated in code reviews, implemented best practices, and contributed to maintaining a high standard of frontend development quality.

#### **Education**

Bachelor of Engineering (B.E.)| New Horizon College of Engineering| Bangalore[2021].Diploma| K L E Polytechnic Mahalingpur| Mahalingpur[2018].SSLC| Govt High School Asangi| Asangi[2015].

#### **Key Achievements**

- Optimized frontend performance by integrating efficient API calls and managing data flow in React.js applications.
- Implemented lazy loading and caching strategies to enhance speed and reduce load times during traffic spikes.

# **Projects**

# **Facility Management System:**

- **Objective:** A platform to manage office spaces with an interactive UI to visualize office architecture, including seats and rooms, along with reports for space optimization.
- Role: Led the development of dynamic UIs using React.js and integrated RESTful APIs for seamless data flow between the frontend and backend.
- Skills Utilized: React.js, Redux, HightCharts, Jest, Team Collaboration.
- Result: Enhanced efficiency and minimized resource mismanagement with optimized frontend design and data handling.

#### OnPoint:

- Objective: A centralized system for tracking the work of vendors and managing fund releases, along with cost and revenue management for projects.
- Role: Implemented user interface components using React.js, ensuring a responsive and dynamic application experience.
- Skills Utilized: React.js, Javascript, HTML, CSS, API Development.
- Result: Enhanced data retrieval speed, significantly improving the responsiveness and overall user satisfaction of the frontend.

## Languages