RAYMOND JOSEPH

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Professional Summary

As a dedicated front-end developer, I am committed to creating dynamic, user-centric web platforms that blend creativity with functionality. With a solid foundation in front-end development and a strong design sensibility, I specialise in building responsive and intuitive web applications that enhance user experiences.

I consistently keep abreast of the latest industry trends and technologies to refine my skills and deliver solutions that improve workflows and drive engagement. I welcome the opportunity to collaborate with innovative professionals at your esteemed company, leveraging my technical expertise and creative insight to contribute to impactful projects. My objective is to be a valuable asset to your team, advancing digital initiatives towards new levels of success.

Core Competencies

- Responsive Web Design
- Component-Based Architecture
- REST API Integration
- State Management
- Version Control (Git & GitHub)
- Performance Optimization
- UI/UX Collaboration
- Accessibility (a11y) Best Practices

Technical Skills

- Programming Languages: JavaScript, TypeScript
- Libraries: React, Next, Vue, Redux, Axios, Framer-motion, React Hook Form, Jotia, trpc,
- Styling Libraries & Frameworks: Tailwind CSS, Bootstrap, Sass,
- Version Control: Git. Github.

Professional Experience

DefiFundr | Frontend Web Developer

February 2025 - Present

 Developed responsive user interfaces for DefiFundr's decentralised payroll and invoice management platform using React, Tailwind CSS, and TypeScript, enabling seamless blockchain-based salary processing and invoice management for distributed teams

- Built cross-platform compatibility features connecting web frontend with mobile application, facilitating real-time payroll transactions and invoice tracking across devices for enhanced user accessibility
- Collaborated with blockchain developers to integrate smart contract interactions into the frontend, streamlining automated payroll distribution and invoice settlement processes while maintaining secure wallet connectivity
- Implemented Web3 authentication and wallet integration features, allowing users to securely connect their crypto wallets for decentralised payroll management and transparent transaction tracking
- Optimised UI/UX workflows for complex DeFi financial operations, reducing transaction completion time by 25% and improving user adoption rates for a crypto-native payroll solution

Vynix Lab | Frontend Developer

October 2024 - March 2025

- Developed and maintained OpenTask, an open-source task management platform, building React components and user interface features for project organisation and goal tracking functionality
- I built frontend architecture for the SAMHBA project, implementing [specific features/technologies you worked on] and ensuring responsive design across multiple devices
- Collaborated with development team to enhance user experience across open source projects, contributing to improved task workflow systems and productivity tools
- Participated in code reviews and maintained high coding standards for multiple projects, ensuring scalability and maintainability of frontend codebases
- Contributed to open-source community through the OnlyDust platform, helping increase project adoption and community engagement

KDB Land and Air | Contract Web Developer

April 2025 - August 2025

- Developed a responsive agricultural technology website using Next.js and React, showcasing precision agriculture services and drone-powered farming solutions for Mid-West farmers and crop growers
- Built an interactive service showcase featuring precision agriculture, site mapping, aerial filming, and forestry services, resulting in enhanced digital presence for the family-owned agricultural drone company
- Implemented dynamic metrics display system tracking farmers served, hectares treated, and hectares mapped, providing real-time business performance indicators that strengthen client trust and company credibility
- Created seamless user experience for agricultural clients seeking drone licensing and live demo scheduling, optimising conversion paths for farmers interested in adopting smart farming technologies
- Designed a mobile-responsive interface optimised for rural internet connections, ensuring accessibility for farmers and agricultural professionals across various devices and network conditions

Education

SQI College of ICT

Diploma in Software Engineering

Dev & Design

Certificate in Mastery of JavaScript Frameworks (React, Next)