# Ryne Benson Full Stack Developer

Los Angeles, Ca 623-249-8037 linkedin.com/in/rynebenson github.com/rynebenson rynebensont@gmail.com

## **SUMMARY**

Experienced Full Stack Developer with 5+ years of expertise in building scalable web applications using React.js, Next.js, and Node.js. Proven track record in leading development teams and collaborating cross-functionally to deliver high-impact solutions. Seeking a role to leverage my technical and leadership skills in driving product innovation.

## **WORK EXPERIENCE**

## Full Stack Engineer, WeApply

January 2023 - Present

- Built platform from Phase 0, developing a user-facing application using Next.js to provide users with a seamless experience for managing their automated job applications and profiles.
- Developed an admin portal using Next.js, enabling staff to manage client data and streamline the application review process.
- Architected a backend leveraging GPT-4, processing user profiles and automating job matching to enhance recruitment efficiency and user satisfaction.
- Designed and deployed a REST API using Serverless Node.js and AWS Lambda, providing scalable and reliable backend services for the platform.
- Implemented end-to-end tests for the React application, ensuring high-quality user experience and preventing regressions with automated testing coverage.
- Integrated Stripe for payment processing, enabling secure and seamless transactions for users subscribing to premium features.
- Authored comprehensive technical documentation, defining system architecture and processes for employee onboarding and ensuring smooth knowledge transfer.
- Collaborated closely with stakeholders to break down complex features into manageable Jira tasks, implementing them iteratively based on customer feedback and needs.

## Senior Developer II, NTT Data

June 2022 - July 2023

- Led a frontend development team for client, Verra Mobility, delivering a complex React.js application and ensuring high-quality code and timely delivery.
- Collaborated with project managers and UI/UX designers to break down features into development tasks, delegate tasks amongst frontend team, and provide accurate project timelines, ensuring smooth workflow and timely delivery.
- Contributed backend expertise by writing server-side logic for a Serverless Node.js backend, enhancing functionality and performance for client Trinity
- Mentored junior and mid-level developers, providing code reviews, guidance, and hands-on support to help them grow their technical skills and contribute effectively to projects.
- Provided detailed reports to upper management, communicating project progress, challenges, and successes, aligning development work with business goals.

## Full Stack Engineer, Frank Home Renovation App

April 2020 - May 2022

- Developed a dynamic, spreadsheet-style estimate system within the React.js user application, allowing contractors to build detailed project estimates interactively and efficiently.
- Built an admin portal using Next.js to streamline internal workflows, enabling staff to efficiently manage client data and project details.
- Designed and implemented an invoice system, integrating with Stripe for seamless payment processing, which allowed contractors to generate and send professional estimates and invoices.
- Architected the backend using Node.js and Express.js, establishing a robust REST API for handling client and project data.
- Deployed web applications using Docker and AWS, ensuring scalability and reliability of the platform for all users.
- Wrote comprehensive unit and integration tests using Jest, ensuring code quality and reducing the likelihood of bugs and regressions across the application.
- Collaborated with project managers and designers to break down complex features into actionable Jira tasks, providing accurate time estimates to ensure efficient sprint planning and delivery.

# **EDUCATION**

## California Baptist University

Computer Science 2015 - 2017

# SKILLS

Languages: Javascript(ES6), TypeScript, GraphQL, Python, PHP, HTML & CSS

Libraries & Frameworks: React.js, React Native, React Hooks, Next.js, Node.js, Serverless, Tailwind CSS, Material UI, Bootstrap, Redux, React Query, Recoil, GraphQL, Webpack, Jest, Mocha, Cypress, ESLint, Nginx

Databases: MongoDB, Mongoose, Postgres, DynamoDB, MySQL, Redis

Tools: Git, Github, Jira, Visual Studio Code, Docker, AWS CLI, MongoDB Atlas, Postman

## **REFERENCES**

Available upon request