Ryne Benson

Phone: 623-249-8037 Email: rynebensont@gmail.com linkedin.com/in/rynebenson github.com/rynebenson

Experience

Senior Developer II at Nexient

Los Angeles, Ca. June 2022 - Present

- Collaborated with client partners to define technical requirements and architecture for front-end services, ensuring that solutions meet business goals.
- Leveraged Azure DevOps to build and organize development worflows that optimized code delivery and efficiency.
 Automated tests within pipeline using Jest and Cobertura to ensure code coverage of >80% for React application.
- Implemented Lambda functions within a serverless application, integrating with Cognito User Pools to deliver secure and scalable user authentication and authorization capabilities.
- Led a front-end engineering team consisting of 5 engineers.
 Additionally, prepared and delivered bi-monthly reports,
 providing insights and updates on project progress to
 stakeholders and senior management.

Full Stack Engineer at Frank

Los Angeles, Ca. July 2020 - May 2022

- Architected and developed feature rich customer relationship management system, allowing contractors to create, manage and distribute estimates more efficiently.
- Automated build, test, and deployment processes for Web Application and REST API code via CI/CD pipeline utilizing Webpack, Docker and AWS Services.
- Coordinated with product managers to refine features and prioritize tasks by creating biweekly sprints through Jira services, which encouraged flexibility and focused output.
- Conducted biweekly code reviews with engineers to improve code quality and ensure application structures and conventions were maintained.

Full Stack Engineer at Original Eye

Los Angeles, CA. January 2019 - January 2020

- Developed and shipped modern web applications for the ecommerce platform using popular frameworks including React, GraphQL, and SASS.
- Designed and developed in-house content management system for managing inventory, tracking orders, and automating customer communication.
- Integrated Stripe API for payment processing and delivering sales analytics through a dashboard interface.
- Wrote unit tests for React.js and Node.js applications using popular libraries such as Jest, Enzyme, Mocha, and Supertest.

Web Developer at Fig

San Diego, Ca. January 2017 - March 2018

- Developed front-end and back-end services for the social networking web application using PHP, Javascript, jQuery, and MySQL.
- Coordinated with a team of designers to create modern and reusable UI/UX elements and increase user engagement.

Skills

Programming Languages

JavaScript (ES6), TypeScript, Python, Java, C++, HTML, CSS/SASS

Database Technologies

MongoDB, Mongoose, PostgreSQL, MySQL

Libraries & Frameworks

React.js, React Native, Next.js, Node.js, Express, GraphQL, jQuery, CSS-in-JS

Tools & Services

Git, Docker, AWS, ADO, Visual Studio Code, Firebase, Heroku, Jira, Postman

Design

Figma, AdobeXD, Photoshop

Education

California Baptist University

Riverside, Ca. 2015 - 2017

References

Rory Abraham

Full Stack Engineer at Expensify 408-529-4667

Joseph Thompson

Dev Ops Engineer at Nexient 916-532-5212