Patrice Reddick

Senior Full Stack Engineer

- **(315)** 215-3242
- https://patrice.vercel.app
- Hemet, CA, 92544

- @ patricereddick902@yahoo.com
- https://github.com/patrice902



🖈 10 years of web development, 8+ years in React, 7+ years in TypeScript, 6+ years in Node, and 3+ years in Next.js.

EXPERIENCE

Senior Full Stack Engineer

Trading Paints

= 05/2021 - 07/2024

Trading Paints is a car painting web app for a car racing game called iRacing. Users can paint their cars here, and can use them in the iRacing game!

- As the sole developer reporting directly to the CEO, wore many hats guiding and solving technical solutions for all challenges and features.
- Rebuilt Version 2 of this web app for client-side rendering using React with Redux, Material UI, and Konva.js saving server resources by 50% and archiving a 3x improvement in product performance.
- Migrated legacy backend to modern infrastructure utilizing Express.js, MySQL, and Socket.io, boosting scalability by 20%.
- Implemented a multi-user/real-time collaboration feature utilizing WebSocket technology, and resulted a high user satisfaction.
- · Developed an Admin Portal that manages users, logos, and graphics.
- Introduced CI/CD pipelines using GitHub Actions with AWS Elastic Beanstalk yielding faster deployment cycles, reducing time-to-market, and enhancing product launch efficiency.

Front End Lead

SURREAL Events

= 03/2018 - 04/2021

Surreal Events is the next generation of video conferencing web app; The platform is 100% browser-based and pixel-streamed from the Cloud and can scale from 50 to 50,000 participants for real-time, interactive events.

- Initiated as the inaugural Front End Engineer within this nascent startup, and spearheaded the development of a minimal viable product (MVP) from inception to fruition.
- Launched their Landing Website(https://surrealevents.com) using Next.js with TypeScript and Material UI resulting customer engagement by 20%.
- Mentored junior developers, defining standards, reducing onboarding time, and fostering a collaborative team environment.
- Reviewed PRs opened by junior developers in the game web app Front End development using React, TypeScript, Storybook, and Material UI.
- Operated a variety of integrations, including WebRTC(UE4 pixel streaming), WebSocket, Agora(Text Messaging), and Twilio(Video Chat).
- Established robust unit and end-to-end testing, achieving 90% code coverage and reduced production bugs.

Full Stack Developer

EvolutionIQ

= 03/2016 - 02/2018

EvolutionIQ, a leader in the insurance industry, offers an AI-driven claims guidance platform for diverse health insurance carriers; It has announced Series B funding, which brings the investor total to over \$33 million and valuation to over \$200 million.

- Developed the Front End of web app with React, TypeScript and Material UI.
- Built claims table and optimized it's performance through vertical and horizontal virtualization, as well as column filtering, resulting in a 30% improvement in loading speed and user experience.
- Built the claim detail page which includes Data Visualizations like Claim Predictions by timeline and Claim Analytics by Charts using D3.js.
- Also updated Backend APIs written in Python(FastAPI).

SKILLS

Languages

React.js

JavaScript TypeScript ES6 Python

Front End

Next.js

Remix

Material UI Tailwind CSS

Styled-components HTML CSS

React Native

jQuery SCSS Sass

Back End

Node.js Express.js Flask Django

PHP RESTful API GraphqL

Microservices

Databases

SQL MySQL PostgreSQL NoSQL

MongoDB DynamoDB RDS Redis

Elasticsearch

Tools / Libraries

Redux **React Query** Jest **Testing Library** Cypress Storvbook Webpack WebRTC WebSocket Apollo Babel **ESLint Prettier** Git **BitBucket** Jenkins Circle CI **GitHub Actions AWS GCP** Azure Docker Lambda **Kubernetes Firebase Twilio** Jira Figma **Google Analytics** Agora e-commerce Stripe D3.js



EXPERIENCE

Full Stack Developer

Restoration Hardware

= 04/2014 - 02/2016

Restoration Hardware is a prominent American luxury furniture retailer with market cap of \$4.61 Billion; It has it's own e-commerce team.

- Enhanced Cart/Checkout page performance by improving GraphQL queries and field resolvers in Node.js Backend, and decreased 15% in page load time.
- Established POS(Point Of Sale) feature in the Cart/Checkout process increasing 10% in user experience and satisfaction.
- Updated Stripe integration for payment flow.
- Eliminated unused code in both of Front End(React.js with TypeScript) and Back End(Express.js), reducing codebase complexity and improving code maintainability.

EDUCATION

Bachelor's degree in Computer Science

Colgate University

= 04/2010 - 03/2014