EDWARD PARK

(323) 896-9629 edwardparkwork@gmail.com Los Angeles, CA

TECHNICAL SKILLS

Proficient: TypeScript, JavaScript (ES6+), React, Redux, Node.js, Express, Version Control, Relational/Non-Relational Databases, REST, HTML, CSS, Material-UI, Tailwind, Styled Components, Sass/SCSS, Chakra-UI, React Testing Library

Experienced: Accessibility, GraphQL/Apollo, Docker, jQuery, Bootstrap, Jest, Netlify, Firebase, Responsive Design, Webpack

EXPERIENCE

Bitovi | Junior React Developer | Software engineering consulting firm based out of Chicago, IL.

July 2021 - April 2022

- Executed frontend client work for a major American fast food corporation.
- Worked on the development of an internal tool that validated new features, endpoints, and quality enhancement discoveries.
- Enforced TypeScript's strict typing system for early detections of compile-time errors by defining interfaces for state and components. Paired with AirBnb's style guide for improved consistency, readability, and maintainability across the team.
- Utilized Tailwind's design versatility for more control and rapid development, while reducing the number of files to maintain.
- Implemented the Mock Service Worker library, effectively intercepting data requests at the network level when testing REST and GraphQL endpoints for reduced interference between pods and a greatly sped up testing procedure.
- Translated Zeplin wireframes crafted by the UX team into a captivating user interface adhering to accessibility principles.

ReacType | Software Engineer | A visual prototyping tool for developers employing React component architecture alongside the comprehensive type-checking of TypeScript.

March 2021 - July 2021

- Incorporated React's container pattern to create an application with modularized, reusable components that maintains DRY principles and separates stateful and presentational components for unidirectional data flow from Higher-Order Components.
- Implemented React Hooks in conjunction with the Context API to extract stateful logic from functional components to be reused independently without altering the component hierarchy independently to avoid prop drilling in the application.
- Utilized a Non-Relational Database to store user documents into their respective collections and to take advantage of the flexibility, maintainability, and scalability offered by Non-Relational Databases compared to Relational Databases.
- Optimized the UX with Material-UI's accessibility features by incorporating universal design principles that comply with the WCAG-2.1 AA for improved operability through the implementation of character key bindings for mouse-free usage.
- Product developed and maintained under tech accelerator OS Labs (opensourcelabs.io).

OPEN SOURCE WORK

- Sun Co | A serverless ecommerce web app built using React, TypeScript, Firebase, and the Stripe API.
 - Designed Sun Co with responsive web design principles, ensuring an optimal user experience across various devices. Employed Styled Components with modern UI/UX practices for consistency, dynamic styling, and enhanced maintainability.
 - Utilized serverless architecture for scalability on demand, ensuring an uninterrupted performance during traffic spikes.
 - Integrated the Stripe API to enable secure and hassle-free payment processing, offering users a seamless payment solution.
 - Leveraged Firebase to manage real-time data, enabling efficient inventory management, order processing, and analytics.
- PaperTrail | Receipt Tracking Visualizer
 - Established Node.js/Express server to efficiently handle HTTP/API requests to a myriad of endpoints by engaging the middleware design pattern, writing routers, and controllers to enhance readability and for a more organized file structure.
 - Incorporated an Optical Character Recognizer API to scan the price of user submitted receipts that were then rendered to the page calculating the total amount spent per user-defined category and stored in a NoSQL Database.

EDUCATION

California State University East Bay | B.S.

Hayward, CA

RECENT TALKS & ARTICLES

- TypeScript: Strict Typing Systems, the Missing Piece of JavaScript
 - -A brief history of TypeScript, the argument for static types, a comparison for alternative static type checkers, and potential use cases, and a live demo. Sponsored talk by Single Spout's Speaker Series.
- ReacType: Collaborate on your next React Project | Medium Article

INTERESTS