

Aaron Bumanglag | Software Engineer | Los Angeles, CA

(808) 392-2848 | aaron.k.bumanglag@gmail.com | linkedin.com/in/akbuma | github.com/akbuma | aaronbuma.dev

Technical Skills

Strong: JavaScript (ES6+), React (Hooks, Router, Context), TypeScript, Redux, Node.js/Express, SQL (Postgres), NoSQL (MongoDB), Git/GitHub, Unit/Integration Testing (Jest, Enzyme), HTML5, CSS3, SASS, BEM, Styled-Components, Agile Development

Experienced: Docker, AWS(S3, CloudFront, Route53), Auth0, Serverless / CICD (Netlify), MUI, WebPack, Next.js, Electron

Experience

ReactType | Software Engineer

2020

- Developed a React application prototyping tool that provides developers with an easy-to-use platform to visually design, generate, and export custom boiler-plate code to minimize the initial set-up stage of their product
- Implemented state management with React Context API, allowing for easy access to a global state hierarchy with the consumer/provider pattern while reducing the need for redundant prop drilling
- Utilized TypeScript for its use of types and interfaces to structure and maintain code while minimizing compile-time errors
- Implemented a NoSQL database to store unstructured, abstract representations of a users project based on canvas renders
- Used a Node.js/Express server to construct RESTful API routes with middleware to handle asynchronous database queries and to perform user authentication with session tracking
- Constructed a unit testing suite with Jest, automated with TravisCI to ensure codebase stability while safeguarding against potential merge conflicts
- Product developed under tech accelerator OS Labs (opensourcelabs.io)

Hawaii Medical Service Association | Configuration Architect

2017 - 2019

- Conducted unit and integration testing to validate software updates based on product BRDs
- Developed scripts to automate the monitoring process of healthcare claims stored in a MSSQL database
- Utilized Agile development best practices to configure an end-to-end claims processing system; participated in daily stand-ups, two week sprints and retros to establish user stories and tasks based on epics

Open-Source

Speed-Typer | Typing Skills Game

- Streamlined backend development process by implementing user security with Auth0
- Deployed the application through Netlify using serverless functions to store and retrieve high scores from an Airtable DB
- Implemented CSS-in-JS using Styled-Components along with React Hooks to toggle color themes persisted to local storage

FairPay | Employee Compensation Monitor

- Designed an ACID-compliant SQL database to store salary information across different employers; enforced schemas containing one-to-many and many-to-many relationships for better scaling while preventing data redundancy
- Created a build script for PostgresQL to quickly recreate database tables with preloaded data for backup and recovery
- Implemented Oauth 2.0 using PassportJS to provide end-users with a secure sign-in process to LinkedIn

DevShark | Developer Resource Aggregator

- Created a Webpack configuration file to reduce browser loading time through bundling, minification and uglification; enabled hot module reloading to improve development efficiency by updating modules at runtime without full refreshing
- Incorporated flux architecture with Redux to manage an immutable, centralized state while reasoning about changes through a unidirectional data flow

Education

University of Hawai'i at Mānoa | BBA, Management Information Systems, Cum Laude

Relevant Coursework: Programming Application Systems, Database Systems, Software Engineering, Discrete Math for CS

Public Talks

Building Modern CI/CD Pipelines | SingleSprout Software Engineering Speaker Series

2020

Interests

Fantasy Football | Food & Travel Vlogs | Competitive League of Legends | Investing Books | Ahi Poke | Golf (8 Handicap)