WILLIAM HA

Technical Skills

Front-end: JavaScript, HTML5, CSS3, ¡Query, React, Redux, Bootstrap, Semantic UI, Liquid (Shopify)

Back-end: Node.js, Express, MongoDB, MySQL, PostgreSQL, Sequelize Testing/Tools: Mocha, Chai, Jest, Travis CI, Git, Webpack, Babel, AWS, Heroku

Experience

Clicktool | Frontend Developer

Oct 2018 - Dec 2019

- Tech stack: React, Redux, MySQL, Node.js
- Created library of reusable UI components which sped up frontend development time by 50% for team members
- Collaborated with designer to determine feasible designs, set design standards, and create SVG components
- Completed the redesign of the entire application frontend according to the mockups from Zeplin and Adobe XD
- Worked closely with QA analyst to ensure an optimal and flawless user experience through E2E testing
- Ensured that the web application was mobile responsive and had cross-browser compatibility
- Integrated payment processors (Stripe, Authorize.Net) into user actions across the application

Self-Employed | Full-Stack Software Engineer

Jan 2018 - Oct 2018

- Created websites and applications for various clients and organizations
- · Architected single-page applications and designed RESTful API endpoints
- Demonstrated flexibility by picking up and working with new technologies as needed

Software Engineering Applications

PlanCake | Collaborative event planning web application to discuss ideas, create itineraries, and organize information

- Tech stack: React, Redux, PostgreSQL, Sequelize, Node.js, Express, AWS RDS
- Designed database schema and system architecture and created modular components for use throughout app
- Utilized React Router and Redux to implement seamless single-page application and modularize code base
- Deployed to Docker environment along with AWS RDS and integrated all changes to code

PicWorthy | Social web application to share pictures and discover noteworthy locations near you and around the world

- Tech stack: MongoDB, Mongoose, Express, React, Node.js
- Created multiple application wireframes to explore and determine optimal interface and user experience
- Designed schema that optimized ability to scale application functionality with new features
- Enhanced application performance by offloading image management to Imgur API, reducing load times by 30%
- Integrated Google Maps API with MongoDB to utilize geospatial queries for key component of application

Education

UC Santa Barbara, *B.A. in Sociology*UC Santa Barbara, *Technology Management Certificate*Hack Reactor, *Software Engineering Immersive Program*

2016

2016