Brian Yao

Contact: (732)-352-3583 | byao.dev@gmail.com

Portfolio: https://brian-yao.com | github.com/brian-yao

SUMMARY

- > Over 5 years of professional experience in front-end development using HTML/HTML5, CSS/CSS3, JavaScript, TypeScript, React, React Router, Redux, jQuery, Express, Node.js, JSON, and various other web development tools to build cutting-edge web applications.
- > Extensive experience in implementing components using React life-cycle architecture, as well as using React-redux to handle real-time data and Redux-Thunk for API calls and async operations. Proficient with configuring Redux Toolkit and debugging with Redux devtools extension.
- > Deep understanding of routing patterns and fundamental web concepts including HTTP requests and methods.
- > Demonstrated proficiency in creating interactive applications with integration of web services by utilizing RESTful API and building web service APIs compliant with REST architecture.
- > Prior experience in dealing with Oracle, MySQL, and MongoDB databases.
- > Professionalism in implementing Enterprise Applications with a full life cycle of software development using Agile/Scrum or Waterfall methods.
- > Internship experience in Data Science/Machine Learning.
- > Proficiency in front-end Unit Testing with Jest and Enzyme.

TECHNICAL SKILLS

Web Technology: JavaScript, CSS3, HTML5, React, Node.js, GraphQL, Typescript

JS Frameworks: Backbone.js, Next.js, Gatsby

UI and Design: Material UI, Materialize, Sass, Bootstrap, Styled Components, Tailwind

Backend / Scripting: Scala, Python, PHP, Java **Databases:** MySQL, MongoDB, Oracle

Testing Suites: Jest, Enzyme, React Testing Library, Selenium

Deployment: Travis CI, AWS, Docker, NGINX

Version Control: Git, Bitbucket, SVN

Methodologies: Agile Scrum, TDD, BDD, Waterfall

WORK EXPERIENCE

PayPal Inc.

JavaScript Developer

February 2021 - Present New York, NY

Project: Worldready-js i18n Library

- Assist with maintaining internal library for Internationalization and Localization used by hundreds of applications throughout the company.
- Helped to detect and resolve critical bugs blocking major business pipelines and project releases.
- Provided support for implementation and version migration of applications utilizing our i18n JS library.
- Worked on optimizations that reduced the size and latency of metadata being generated by the application.

Cedar

December 2020 - January 2021

New York, NY

React Developer

Project: Cedar Pay

• Responsible for creating efficient design and developing UI for the web application using HTML5, CSS3, JavaScript, Node.js, React, etc.

- Created reusable styled components using CSS preprocessors like SCSS.
- Retrieved data from Back-End asynchronously by using Redux-Thunk middleware.
- Managed global state by using Redux and persisted certain parts of the state to the device via Redux Persist.
- Implemented payment feature using Stripe api to handle secure transactions.

K Health

April 2019 - September 2020

Front-End Developer

New York, NY

Project: Primary Care Management Platform

- Actively participated in the design of web architecture layout for an SPA using HTML5, CSS3, JavaScript, React framework, Materialize, etc.
- Created beautiful web interfaces by following advanced UI/UX guidelines using modern web development tech and tools.
- Designed UI to handle concurrent resource modification.
- Implemented dynamic page elements and created custom forms to collect and validate data from the user using HTML and React.
- Migrated Waterfall to Agile methodology and effectively took part in daily scrum meetings to deliver the tasks and project within time.

Policygenius

January 2018 - February 2019

Front-End Developer

New York, NY

Project: Online Insurance Quoting Application

- Developed front-end applications and user interface using React.
- Ensured the technical feasibility of UI/UX designs and turned designs into maintainable and scalable codes.
- Created Axios HTTP requests and interceptors in Redux-Thunk middleware to consume REST APIs and store data by dispatching redux actions, subscribing data, and connecting it to components from Redux store to render various UI gadgets.
- Fulfilled application authentication and dynamic routing with React Router, and OAuth 2.0.
- Incorporated Material UI as well as other third-party UI library modules into the application.
- Tested and the application by creating unit test cases using Jest and achieving full test coverage

Comcast NBCUniversal

June 2017 - November 2017

Data Science Intern

Philadelphia, PA

Project: Predictive Modeling & Data Visualization

- Developed a frontend visualization of predictive model results using Python flask framework.
- Engineered and tested new model features using Hive SQL database and documented those features on Excel.
- Developed a ML model to predict customer churn rate based on video subscription tier.

PERSONAL PROJECTS

React Movie List - https://brian-movie-app.netlify.app/

• Movie list app built using React.js. Data is fetched from The Movie Database api. Displays a list of recently popular movies and on hover, displays brief synopsis of the movie.

React Video Game Hub - https://brian-react-gaming.netlify.app/

• This app allows user to view upcoming, popular, and newly released video games. Manages global state using Redux and dynamically creates page routes using React Router v5. Redux thunk middleware is used to handle async api calls. Styling was achieved with styled-components and page animations were implemented with Framer-motion.