Bryan Sayson Front End Developer 5 years experience github.com/brysayson linkedin.com/in/bryansayson portfolio: bryansaysonportfolio.herokuapp.com/

Technical Skills

Strong: JavaScript, Vue, Angular 1.x/Angular 2, Webpack, jQuery

Experienced: Node, React, MySQL, MongoDB, Java

Recent Projects

OREILLYAUTO.COM - O'Reilly Autoparts' Business to Consumer E-Commerce Site - https://www.oreillyauto.com/

- Help maintain legacy code but also built new features like multi carrier shipping support and same day product availability using Vue, HTML, CSS, jQuery and Broadleaf Commerce.
- Built dynamic information slider which incorporates data managed by non-technical team members through user friendly interface.

FIRSTCALLONLINE.COM- O'Reilly Autoparts' Business to Business E-Commerce Site - https://www.firstcallonline.com/

- Project lead in charge of rebuilding, improving, and expanding website's sales support section, which allows internal users to effectively manage the site's internal and external users.

PIMCO PORTFOLIO SOFTWARE - Internal app for PIMCO users to manage portfolios and assets

- Part of a team that built a user dashboard which has graphs and visualization tools that helps portfolio managers manage their account assets.

Professional Experience

OREILLY AUTO PARTS - o'reilly auto - UI/UX Engineer (1 year to present)

- Developed and maintained frontend components for the company's ecommerce websites using Vue, jQuery and Webpack.

VELOSYS - <u>pimco</u> - Contract Web Developer for PIMCO (3 months)

- Part of a small team that developed a portfolio / asset management app with modern tools and graph visualizations using Angular 2 and TypeScript.

CRYSTAL COMMERCE - <u>crystal commerce</u> - Front End Developer (1 Year)

- Developed components for Marketplace and POS sales app that are optimized, reusable and user friendly through Riot.js, Foundation and JQuery consuming Ruby endpoints.

SURGE LLC-<u>discoveryeducation.com</u> - Web Developer (6 months)

- Implemented Application features through Backbone and Marionette to increase site usability and productivity
- Designed and Implemented pixel perfect and reusable web elements according to UX specifications

Educational

HACK REACTOR - REMOTE - 2015
Advanced Software Engineering Immersive
UNIVERSITY OF ASIA AND THE PACIFIC - PHILIPPINES - 2005-2009
B.S in Information Technology

Personal

When I am not coding for a living, I enjoy collecting sneakers, playing video games and travelling the world.