NICK QUAN

WFB DFVFI OPFR

CONTACT

949-891-2732 <u>nickquan.dev@gmail.com</u> Irvine, California

<u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

TECHNICAL SKILLS

- Strong JavaScript, jQuery, Flexbox, Bootstrap, Materialize, Chrome Developer Tools, HTML5, CSS3, ES6, React.js, Git, GitHub, AJAX
- ◆ Experienced AWS, Redux, Firebase
- Tools VS Code, PhpStorm, Adobe Photoshop, MeisterTask, Salesforce

FDUCATION

University of California, Irvine

B.A. of Sociology

LearningFuze | Irvine, California *Accelerated Web Development Program*

PROFESSIONAL EXPERIENCE

Loan Setup Supervisor | Orion Lending 2015 - 2017

- Managed team of ten and resolved conflicts and provided thorough feedback over email and in-person to improve team member performance.
- Spearheaded government guideline transition by developing training guides to assist team members on proper Encompass software use and document generation.
- Coordinated with IT department by documenting software problems and steps to reproduce issues.

APPLICATIONS DEVELOPED

Close Your Tabs - Live | GitHub

- Web portal and Chrome Extension companion predicated on tab management to increase user productivity.
- Utilized React and JavaScript to create webportal components to dynamically render content.
- Served as **UI/UX** designer for web-portal.
- Collaborated with backend developers to deploy Axios calls to MySQL database.

Beets & Eats - Live | GitHub

- Application that aides in planning a night out given a date and location.
- Utilized JavaScript, jQuery, and AJAX calls to Yelp, Google, and Ticketmaster to populate event dates, restaurant and drink options and displayed on map.
- Applied HTML5 to create basic skeleton, CSS3 to style. Employed Bootstrap for mobile responsiveness.

Calculator - Live | GitHub

- Utilized JavaScript and jQuery for functionality and logic. Calculator is able to decipher order of operations as well as incorrect input.
- Applied HTML5 to create basic skeleton and CSS3 with Flexbox to style and animate user interface.

Connect4 - Live | GitHub

- Managed task delegation utilizing MeisterTask swim lanes and SCRUM and Agile methodologies to identify and track solutions.
- Using JavaScript and jQuery, created dynamic DOM game board.

Zelda Memory Match - Live | GitHub

- Concentration-like game centered around the beloved Nintendo franchise.
- Employed JavaScript and jQuery to provide game functionality in addition to creating game dynamically using DOM manipulation techniques.