

# NICK QUAN

Irvine, CA | 949-891-2732 | [nickquan.dev@gmail.com](mailto:nickquan.dev@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## EDUCATION

### University of California, Irvine

*B.A. of Sociology*

### LearningFuze | Irvine, CA

*Accelerated Web Development Program*

## TECHNICAL SKILLS

### ◆ Strong

JavaScript (ES5/ES6) +  
jQuery, React.js + Redux,  
Bootstrap, CSS3, Flex,  
Materialize CSS, HTML5,  
Data Integrations (AJAX,  
Axios) and APIs, JSON, Agile  
Methodology

### ◆ Experienced

Cloud Services: Amazon  
Web Services EC2, Adobe  
Photoshop, Firebase,  
MySQL, Node.js + Express

### ◆ Tools

Version control (Git, GitHub),  
Task tracking (MeisterTask),  
Debugging (Postman,  
Chrome Dev Tools),  
Documentation paradigm  
(JSDoc), IDEs (VS Code,  
PhpStorm)

## HOBBIES

### ◆ Cooking with Friends

Specialty (Reverse sear  
prime rib roast)

### ◆ Movies

Action & SciFi  
(Recent favorite: Blade  
Runner 2049)

### ◆ Lego

## APPLICATIONS DEVELOPED

### Close Your Tabs – [Live](#) | [GitHub](#)

- Browser tab-management app to increase productivity.
- Desktop app and Chrome extension built in **JavaScript** with **React**, **JSX**, and **Axios**.
- Collaborated with large, diverse teams of developers to coordinate client-side calls through **Axios** to a 3 tier **Node/Express** backend tying into a **MySQL** database.
- Utilized **Agile** methodology with **ideation**, **scrums**, and **sprints** to achieve an MVP, expand features, and address bugs.
- Implemented **UI** using **Flex/CSS3** and focused on enhancing **UX** on **web portal**.

### Beets & Eats – [Live](#) | [GitHub](#)

- Mobile ready event planning app that helped plan entertainment and dining options.
- Utilized **JavaScript**, **jQuery**, and **AJAX** calls to **APIs** to populate event dates, restaurant and drink options to be displayed on map.
- Applied **HTML5** to create basic skeleton, **CSS3** and **Bootstrap** to style.

### Student Grade Table – [Live](#) | [GitHub](#)

- Content management system (**CMS**) that allows for the ability to create, read, and delete student grade information from a database.
- Employed **JavaScript** and **jQuery** to manipulate data and the DOM.
- Utilized **AJAX** calls to a **MySQL** database to retrieve **JSON** information on **Node.js** server.
- Deployed **PHP** script **Cron** job to reset **MySQL** database every hour.
- Used **HTML5** to create basic skeleton and **Bootstrap** to aide in mobile responsiveness.

## 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.
- Developed training documentation for software for team-member use.
- Acted as liaison with IT to document bugs with detailed documentation and steps to reproduce (STR).