ANDREW OUATU

Southern California | 949-529-0953 | aouatu@gmail.com | LinkedIn | GitHub

Technical

Strong: JavaScript (ES5, ES6), jQuery, HTML5, CSS3, Flexbox, APIs, GitHub, Git

Experienced: React.js, WordPress, Bootstrap, Materialize

Professional Experience

Web Development Intern – Virscend University

June 2019 - Present

- Creating pages and building content in WordPress using the WP admin panel.
- Updating and redesigning landing page using HTML, CSS, and Bootstrap.

Career Development

March 2016 – June 2019

Worked various technical jobs and began learning to code.

Systems Specialist 1 – Siemens Building Technologies

September 2015 – February 2016

- Appreciated by superiors for interpersonal skills.
- Efficient coordination with all trades/contractors.
- Tested and programmed VAV system controllers for commercial facilities.
- Worked with Siemens Insight Workstation software; a graphical approach to manage and control a building from an easy-to-use interface.

Technician – Tekniton

March 2012 - August 2015

- Provided in-home customer service for Samsung and LG TVs/home appliances throughout California.
- Responsibilities included troubleshooting and repairing TVs/home appliances.
- Assisted IT department in troubleshooting and resolving web, e-mail, software/hardware issues for clients.

Applications

List to Table

Buzzer Eater

Live | GitHub

Restaurant waitlist and table check-in service application.

- Built out the check-in page and other components in React.js.
- Implemented Google autocomplete using the Google Places API.
- Styled various pages using Materialize and custom CSS.
- Collaborated together with a team of 5 developers to build and complete this project.

Live | GitHub

- Web application for basketball fans to find local sports bars.
 - Retrieved data from the Twitter API and integrated it within our application.
 - Applied HTML and CSS to create a user-friendly design.
 - Worked together with a team of 5 developers on this project.

National Parks Memory Match

Live | GitHub

Web-based memory card game.

- Used JavaScript to handle the logic of the game and win condition checks.
- Utilized HTML, CSS and jQuery to create the game board/cards and display the game statistics.

Education

LearningFuze - Irvine, CA Web Development Program Mt. San Antonio College - Walnut, CA **HVAC Technology and Building Automation** Certificate Program