Portfolio
Github
LinkedIn

Jordan Salisbury

T: (949) 726-2355

E: Jordansalisbury5@gmail.com

City: Newport Beach, CA

Technical Skills

Strong: HTML5, CSS3, JavaScript, jQuery, React.js, APIs, Bootstrap-4, ES6, Git, GitHub, Axios, Ajax, Materialize **Experienced:** Node.js, PHP, MySQL, SASS, AWS, Firebase, Redux

Tools: Git, GitHub, Postman, Command-line, Terminal, Meistertask, Trello, Figma, VIM, Chrome Dev tools, S3, Jira Software

Projects

BookBird (Group project)

Live/GitHub

A phone application that allows college students to communicate with each other, allowing them to buy, sell, and trade their textbooks.

- Assumed the role as the team leader, utilizing the agile process and paired programming to complete project MVP in only four weeks.
- Created the front-end layout using JavaScript, CSS, Materialize, React.js and Redux forms
- Utilized Google books API to allow users to find their book, insuring accuracy of book postings.
- Implemented Twilio for communication between users via text

Student Grade Table (Solo project)

Live/GitHub

A content management system (CMS) allowing users to create, update, and delete student grade information in a database

- Created the front-end styling layout using the **Bootstrap** framework
- Developed feature functionality using JavaScript and jQuery
- Created back-end with Node.js and MySQL put onto an AWS server
- Utilized the **Bootstrap** grid system to make a fully responsive application

Memory-Match (Solo project)

Live/GitHub

A Star Wars themed memory game that matches cards to

- Used **jQuery** and **JavaScript** to dynamically create the game board
- Styled the site using CSS3, media queries, and animations
- Developed feature functionality using **JavaScript** and **jQuery**
- Utilized CSS and media queries to produce a fully responsive application

Experience

IBT Developers - Orange County, CA

January 2019 to Present

- Junior Front-End Software Developer
 - Worked on multiple front-end projects in JavaScript, React.js, HTML5, and CSS3
 - o Analyzed UI/UX design for responsive layout for improved customer usability
 - Worked with a remote team of developers to resolve front-end and CSS issues
 - Transformed design team's UX wireframes into responsive, interactive and interactive features using HTML5/CSS, JavaScript, and React.js
 - o Utilized Jira Software for project management, bug tracking, and issue tracking

Waterfront Enterprises – Newport Beach, CA

September 2011 to October 2018

- Service Manager
 - o Promoted from dining room server to service manager
 - o Actively engaged in daily operations and management of three restaurants under the same company
 - o Produce weekly reports detailing sales trends and forecasts using **Microsoft Excel**
 - Engaged in fast-paced and high traffic environment
 - o Exercised excellent leadership, communication and group facilitation skills

Education

San Francisco State University

B.S. Hospitality & Tourism Management

Minor: Business Administration

Learning Fuze | Accelerated Web Development Program **Introduction to Computer Science** | Harvard CS50 -Edx

72+ hours/week for 13 weeks