Ruben Valdez

Ruben.Valdez7@gmail.com | (408) 667-6833 | Tucson, AZ 85718

LinkedIn: https://www.linkedin.com/in/ruben-valdez-b223b825/ | Github: https://github.com/rubenavaldez/

Portfolio: https://rubenavaldez.github.io/Portfolio/

Multidisciplinary Full Stack Developer with a passion for streamlined productivity.

Strong problem-solver with an eye for detail. Thrives on overcoming challenges and learning new technologies.

Adept at working individually as well as collaborating with other developers.

Technical Skills

Languages: JavaScript, CSS, HTML, SQL, NoSQL, Python

Frameworks: Node.js, React.js Express.js, Handlebars.js, Bootstrap, Materialize, jQuery, Sass

Databases: Firebase, MySQL, MongoDB

Other: Command Line, Github, Visual Studio Code, Microsoft Office

Projects

<u>CodeTimeBank</u> <u>https://code-timebank.herokuapp.com/ https://github.com/armjim14/CodeTimebank</u>

Web page that connects web developers to request assistance and assist others

- Contributed to a team of four in creating a React based web page which populates user data from GitHub and connects coders via Skype and Discord
- Tools Used: React.js, JavaScript, D3.js, MySQL, JQuery, Bootstrap, CSS3

<u>Games For all</u> https://cmoconnor0823.github.io/Games-For-All/ | https://github.com/Cmoconnor0823/Games-For-All/ | <a href="https:/

- Led a team of four in creating a web application utilizing API query to procedurally generate a recommendation for novice gamers and parents
- Tools used: HTML5, CSS3, SASS, JavaScript, jQuery, AJAX, JSON, FlrebaseDB

<u>Bamazon</u> <u>https://github.com/rubenavaldez/Bamazon</u> | <u>https://github.com/rubenavaldez/Bamazon</u> Online store simulator featuring MySQL and Node.js.

- Utilizes NPM Inquirer to populate purchasable items from MySQL and calculates prices dynamically
- Tools Used: Node.js, JavaScript and MySQL

Work Experience

Action Communications - Tucson, AZ May 2017 to Present

Inventory Specialist

- · Successfully designed improved receiving process of communication equipment, increasing overall productivity
- $\boldsymbol{\cdot}$ Implemented enhancements to the stock room and maintained their accuracy
- · Trained team members on accurate data entry for proprietary systems
- Recognized for superior shipping and receiving efficiency

Bridge Wireless - San Jose, CA February 2014 to April 2017

Purchasing and Receiving Agent

- · Increased profit margins by twelve percent utilizing excel to estimate projected sales
- Spear-headed initiative to decrease customer response time
- Improved accuracy of purchase orders with meticulous data entry
- Negotiated improved pricing from suppliers
- Led installation team of the disaster response system

Education

The University of Arizona Continuing and Professional Education

Certificate of completion in Full Stack Development