

Blake Ros



Orange County



blakerosdodger@yahoo.com



(949) 370-5202



linkedin.com/in/blakeros



github.com/blake-ros



blakeros.com/

Technical Skills

Strong: React.js, CSS3, JavaScript (ES5, ES6), Bootstrap 4, Node.js, HTML5, OOP, Procedural Programming

Experienced: Python, jQuery, PostgreSQL, Express

Tools: Git, VS Code, Slack, Chrome Dev Tools, AWS, Agile Methodology, npm webpack, Fetch Requests

Applications Developed

Wicked Sales Project, *GitHub | Live*

- Full Stack JavaScript application, a mobile-responsive **Content Management System (CMS)** to create, read, update and delete cart and product data via **Fetch Requests**
- Incorporated **Node.js** with **PostgreSQL** to track shopping cart data of individual clients
- Updated the DOM dynamically for the landing page with **React.js** and styled using **Bootstrap 4**

Student Grade Table, *GitHub | Live*

- Dynamically renders student grades and courses to the DOM using **Object Oriented Programming (OOP)**
- Added ability to add, delete and edit grades to select students using methods defined in **JavaScript**
- Made **ajax** requests to retrieve and send correct JSON data to the DOM

MLB Memory Match, *GitHub | Live*

- Immersive Major League Baseball inspired memory matching game with statistic tracking, sound effects, and full-screen animations
- Constructed using **procedural programming** and **jQuery** to dynamically shuffle and flip cards
- Styled with **HTML**, **CSS**, and **Flexbox** with **mobile-responsive** design in mind to optimize **UX**

Professional Experience

Salesman, *Shells and Fish Import & Export Co*

- Concentrated on generating new business leads by cold-calling and networking at annual seafood trade show in Boston
- Manage customer relationships by sending current offers on product availability and update customers on market trends
- Manage current inventories of product by generating advertisements for large inventory positions to reduce overall inventory

Education

Cal State University Fullerton, *B.S in Business Administration: Marketing*

LearningFuze, *Accelerated Web Development Program*

- 70+ hours of programming per week for total of 800+ hours of programming in a simulated work environment with project deadlines and mentorship from senior developers