

Joshua Arroyo

2834 E Turnberry Dr, Gilbert, AZ 85298 JAlexArroyo@gmail.com 6236287861 <https://www.linkedin.com/in/josh-arroyo/> <https://github.com/JAA459>

A solution-focused, hardworking, and reliable Junior Web Developer, skilled in JavaScript, jQuery, React.js, MERN Stack, Node.js, Express, RESTful APIs, Web Servers, HTML5, CSS3, SQL, and other technologies, implementing the best strategies that improve workflows, services, and teams. Having architected and developed technical solutions, I excel at driving all phases of projects by transforming simple requirements into quantifiable growth and revenue, building and configuring secure products, visualizing, and delivering expected results. Committed professional, highly organized, capable to work under pressure with progressive teams to implement solutions that perform.

Skills

MERN Stack, JavaScript, jQuery, React.js, React Router, Node.js, Sequelize ORM, Handlebars, RESTful APIs, Web Services, Node/Express servers, AJAX, Heroku, PWA (Progressive Web Apps), HTML5, CSS3, Bootstrap4, modern responsive techniques, Data Structure, Data Management, Data Processing, Data Analysis, SDLC, STLC, Testing, Error Handling, Database administration, SQL, MySQL, MongoDB, Git, GitHub, Git workflows, Agile Methodology, SCRUM

Professional Career

JANUARY 2016 – NOVEMBER 2020

Kitchen Manager/Server / First Watch Restaurant, Gilbert, AZ

- Led the kitchen crew and maintained strict standards for food production, product rotation, and presentation to consumers
 - Responsible for high volume day to day operations, managing food and supply ordering, coordinating shipment receiving, as well as monitoring procedures following well-defined health code requirements in a highly secure and clean environment
 - Assisted ownership in taking assisted decisions that facilitated integrations, optimized workflows, and reduced manual work
 - Successfully collaborated with the team and other members, proposing ideas that were adopted and put into practice
-

Education

MAY 2021

Coding Bootcamp Certificate in Programming / University of Arizona, Tucson, AZ

MAY 2015

High School Diploma / St. Mary's Catholic High School, Phoenix, AZ

Projects Portfolio: <https://jaa459.github.io/reactPortfolio/>

Business Inventory / <https://github.com/roseannenguyen/Business-Inventory> / <https://business-inventory-project.herokuapp.com/>

A scalable and secure application where businesses can store inventory details by filling in various fields such as item name, description, quantity, and price. Also, a user can sign up and log in in a secure environment following the usage of a passport authentication system as a middleware that helps with the encryption of sensitive information. Working with organized data was a primary request, creating an export system that works with both PDF and Excel file formats. An API was built as well, facilitating the communication between the database and the front-end interface, while offering a high level of user experience and engagement across multiple devices.

TECH STACK: JavaScript, jQuery, RESTful APIs, MySQL, Sequelize, npm (ESLint, etc.), HTML5, CSS3, Bootstrap4, jQuery.

Campsite App Finder / <https://github.com/adamjuwig/pitch-a-tent> / <https://adamjuwig.github.io/pitch-a-tent/>

A highly-interactive application that helps people in finding the most popular campsites in the area. A user can view the name, description, and potential fees that can be applied on arrival. Also, a forecast on the weather across the state is provided, giving the user the ability to save up to 4 campsites for their favorites collection.

TECH STACK: JavaScript, jQuery, AJAX, Local Storage, RESTful APIs, HTML5, CSS3, Materialize.

Note Taker App / <https://github.com/JAA459/11-note-taker> / <https://dry-shore-45345.herokuapp.com/>

A well-structured and organized notes application that gives people the ability to create, update, delete, and view notes using their mobile devices. A title and a description can be provided, helping users in quickly identifying and managing day-to-day notes and tasks.

TECH STACK: JavaScript, jQuery, AJAX, Node.js, npm (express, body-parser, crypto), HTML5, CSS3, Bootstrap4.

weGolf / <https://github.com/Brando2147/weGOLF> / <https://wegolf-bmaj.herokuapp.com/>

An interactive, secure, and friendly application that brings together the MERN stack allowing users to record, save, and edit their matches all in one go, retrieving data from a highly scalable and secure MySQL database. A user can also see how their golf score compares to the other users' scores across the app. The application uses Firebase authentication to provide a secure and safe passport for users email and password. With implemented functionality for users to update account information and password resets.

TECH STACK: JavaScript, MySQL, Express.js, React.JS, Node.js, Firebase, Sequelize ORM, JawsDB, BulmaCSS, React Router, and axios.