Jacob Ashworth

LOCATION: 4703 Cinco Dr SW, Lilburn, GA 30047 | PHONE:404-556-9235 | EMAIL: jeashwor@gmail.com LINKEDIN: https://www.linkedin.com/in/jeashwor/ | GITHUB: https://github.com/jeashwor | PORTFOLIO: https://jeashwor.github.io/

Summary

Creative problem solver with a demonstrated history of success ready to apply a recently obtained professional certification in Full Stack Web Development from Ga Tech. Capable of breaking down complex and time sensitive challenges into achievable goals using a wide variety of languages and frameworks to include React, Node.js, Express.js, MySQL, NoSQL, HTML5, CSS, JQuery, and JavaScript.

Technical Skills

Languages: HTML5, CSS, JavaScript, SQL, C, C++

Frameworks: MERN Stack, jQuery, Sequelize, handlebars, React, Bootstrap, MySQL, Git

Core Concepts: AGILE Development, MERN Stack, MVC, Responsive Design, PLC Logic, DMX Lighting **Software:** Adobe Creative Suite, AutoCAD, Inventor, Visual Studio Code, Hype, WebFlow, MadMapper

Projects

Show Me The Brews | https://mighty-mesa-69962.herokuapp.com/

A Node.js based application that allows a user to create an account, log favorite beers, and search for new breweries to visit in other areas.

- Developed: Front-End HTML, JS, and CSS Back-End Express Routes, Database Queries
- Node.JS, Express.js, Sequelize.js, API calls, MySQL, JAWSDB, HTML5, CSS3, Bootstrap CSS

Impetus | https://jeashwor.github.io/Project_One/

A HTML and JS based landing page that uses API data to deliver customized content to the user.

- Developed: JavaScript pertaining to weather and events API and data display into HTML.
- HTML5, API calls, JQuery, Bootstrap, JavaScript, CSS, Local Storage usage

Experience

Experiential Technologist, Exhibitus, Inc. Tucker, GA

2018 - Present

Continuously estimating, programming, and implementing experiential marketing concepts ranging from touch sensitive graphics or objects that trigger video playback, to HTML based touch screen applications that deliver client marketing material in a memorable way.

CAD Engineer, Project Workshop. Clarkston, GA

2017 – 2018

Engineered and modeled complex construction projects ranging from modular house structures for corporate show rooms to custom lighting fixtures for our rental department. Designed automation systems for single show usage in addition to redesigning rental components.

Education

Certificate in Full Stack Web Development: Georgia Tech, Atlanta, Georgia

2020

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, MySQL and Mongo Databases, Agile Methodology, Bootstrap, React.js, Express.js, Node.js, Command Line applications, and Git