Joel Scott

Tampa, FL | Phone: 813-767-4234 | Email: jscottusf@gmail.com

LinkedIn: linkedin.com/in/joelkscott | GitHub: github.com/jscottusf | Portfolio: https://jscottusf.github.io/

Skills and Accomplishments

- · Software Developer specializing in Full Stack Web Development
- · Strong organizational and problem-solving skills
- · Experienced working in a agile scrum environment
- · Highly proficient in developing UI applications with Angular and React Frameworks
- · Effective at developing quality REST APIs using Entity Framework with Asp.Net Core and express servers using node is
- · Adept in querying and writing views with SQL and NoSQL databases
- · Other Languages and Technologies: JavaScript, C#, TypeScript, Python, Django, Visual Studio, VS Code, Git, Github, Heroku, Firebase, web-scraping, Amazon Web Services S3 bucket, Azure Dev Ops

Projects

SpartanFit | https://github.com/jscottusf/SpartanFit | https://spartanfitness.herokuapp.com/

MERN Stack Fitness and Social Media Application. User can create a profile, track their workout progress, search and save food recipes, and connect with other users on SpartanFit Social.

· Technologies used: MongoDB/Mongoose, Express, React, node.js, JavaScript, react-bootstrap, AWS, Multer S3

Brewery Search | https://github.com/jscottusf/BrewerySearch | https://brewerysearch.azurewebsites.net/

Brewery Search is a full stack web application which allows users to search, save, and rate breweries. Brewery Search is powered via React with a EF Core RESTful API backed up by an Azure SQL database.

· Technologies used: C#, Net Core, Microsoft.AspNetCore.Mvc.NewtonSoftJson, MongoDB.Driver, Microsoft.AspNetCore.SpaServices.Extensions, ReactJS, JavaScript, Bootstrap, Deployed via Azure

NPR News Scraper | https://github.com/jscottusf/npr-scraper | https://npr-js.herokuapp.com/

Full stack web application which scrapes NPR news front page for main stories, stores data in MongoDB database using Mongoose, and renders data utilizing express-handlebars. User can save favorite stories and make notes on each.

Technologies used: JavaScript, Axios, cheerio, express, express-handlebars, Mongoose, MongoDB

CriShipped | https://github.com/jscottusf/CriShipped | https://crishipped.herokuapp.com/

Full stack web applications which functions as a resource for finding and distributing limited supplies during times of crisis. CriShipped features include user authentication, the ability to create a user profile, up to date news and weather tailored to user location, discussion forum, and a catalogue for requesting supplies.

· Technologies used: JavaScript, Express, Express-Handlebars, Nunjucks, MySQL, MongoDB, and Moment.js

Professional Experience

 $Software\ Developer\ I\ |\ July\ 2020-Present$

Total Quality Logistics | Tampa, Florida

- · Collaboration with scrum team rewriting an existing AngularJS application in Angular 10
- · Exceeded expectations as a junior developer by taking on a lead role in the development of a multitude of new components
- \cdot Contributions to the project include the integration of a new company UX/UI component library, research and development of all mat-autocomplete forms, ag-Grid implementation, MatDialog modals, and writing application models and api services.

Social Studies Teacher | October 2011 – May 2020

Hillsborough County Public Schools | Strawberry Crest High School | Tampa, Florida (2011 - 2014, 2015 - 2020)

Wake County Public Schools | Wendell Middle School | Raleigh, North Carolina (2014 - 2015)

- · Principal evaluation: Rated exemplary in demonstrating knowledge of "content and pedagogy," "demonstrating knowledge of resources and technology," "creating an environment of respect and rapport," and "establishing a culture for learning"
- · Rated "Highly Effective" by the state of Florida based on classroom observations and student test data

Education

Full Stack Development Certificate | May 2020 | University of Central Florida Coding Bootcamp Bachelor of Science - Secondary Social Studies Education | May 2011 | University of South Florida