Joel Scott

Plant City, 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 trained in Full Stack Web Development
- · Strong organizational and problem-solving skills
- · Front-end development: JavaScript, JQuery, CSS, bootstrap, and HTML
- · Back-end development: node.js, inquirer.js, MySQL/JawsDB, node.js servers, express.js servers, express-handlebars, sequelize.js
- · Proficient in integrating API data into front-end and back-end applications applications using Ajax and Axios
- · Other Languages and Technologies: Python, C, Flexbox, CSS grid, VS Code, Git/Github, Heroku, Firebase, moment.js
- · Skills in acquisition (May 2020): MongoDB, React.js, PHP / Laravel

Projects

BrewGo | https://github.com/jscottusf/brewgo | https://jscottusf.github.io/brewgo/

Web application which provides users with access to list of breweries in towns and cities across the United States. BrewGo enables users to access a nearby brewery list for any given city, access brewery location on a map, and then identifies nearby restaurants. Development was a collaborative effort.

- · Took on a leadership role in developing most of the front-end UI/UX
- · Researched and integrated JSON data from Open Brewery DB and Mapbox APIs
- Stored an array of generic brewery images on Google Firebase utilizing the Bing Images API
- · Wrote functions in order to temporarily store Open Brewery DB and Zomato restaurant JSON data in object arrays in order to properly display data on modals and increase user friendliness

 $2020\;Election\;Data\;|\;https://electiondata2020.herokuapp.com/\;|\;https://github.com/jscottusf/election-data-express$

Application allows user to access national and state polling data along with 2020 election projections based on state partisan lean and polling data

- · Application uses jQuery csv parser plugin to pull data from FiveThirtyEight and store data in an Array
- · Technologies used: JavaScript, JQuery, CSS, HTML, node.js server with express.js

Burger Restaurant Application | https://burgerjoel.herokuapp.com/ | https://github.com/jscottusf/burger

Full Stack Web application which allows users to order and devour custom burgers

· Technologies used: JavaScript, JQuery, CSS, HTML, node is server with express is, express-handlebars, MySQL/JawsDB

LIRI node.js | https://github.com/jscottusf/liri-node-app

LIRI is a node.js application which allows users to search for song info, movie info, and upcoming concerts in the bash terminal. See README.md for instructions and demo of application.

· Technologies used: JavaScript, node.js, inquirer.js, moment.js, axios

Professional Experience

Social Studies Teacher | August 2015 - Present & October 2011 - June 2014

Hillsborough County Public Schools | Strawberry Crest High School | Tampa, Florida

- · Collaboration and teamwork working with colleagues for lesson planning and student data analysis
- · 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

Social Studies Teacher | August 2014 – June 2015

Wake County Public Schools | Wendell Middle School | Raleigh, North Carolina

- · Collaboration and teamwork working with colleagues for lesson planning and student data analysis
- · Member of Media and Technology committee
- · Received ratings of Proficient, Accomplished, and Exemplary in classroom observations

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