Michael Veiga

Hollis, NH 03049 | Phone:603-305-2990 | Email: mvee333@gmail.com Linkedin: https://www.linkedin.com/in/michael-veiga-473755142/

GitHub: https://github.com/Michael-Veiga

Portfolio: https://michael-veiga.github.io/bootstrap-portfolio/

Full Stack Web Developer leveraging a background in sales and physical security design. Recognized for exceeding sales quotas for two consecutive quarters. A driven collaborator with years of experience working on highly effective teams. Constantly striving to attain new skill sets and hungry for the pursuit of knowledge. A keen eye for frontend design and improving user experience.

TECHNICAL SKILLS

Node.Js, Express, JavaScript, jQuery, React.js, React, JSX, GIT, GitHub, MongoDB, MySQL, Mongoose, Handlebars, HTML5, CSS3, Bootstrap, Materialize, APIs, Heroku, Terminal, AJAX, Restful API, ES6+, React Hooks, JSON, Sequelize

RELEVANT EXPERIENCE

Kick-Tout | Full Stack

Deployed Link: http://kicktout.herokuapp.com/

GitHub Repository: https://github.com/jbouchard13/project-3.git

A forum that connects users who want to buy, sell and trade shoes.

- Role: Set up routing with React-Router and restricted page access to unauthorized users. Implemented the React-Toastify package to create success and error notifications for user login and signup. Altered authorization routes to more easily access active user data. Used an HTTP Request and State to display the active user's name on the Feed page. Created infinitely scrollable backgrounds using CSS and stitched images after failing to get a React-Spring Parallax to loop properly. Created infinitely scrollable Bootstrap corkboard containers with image stitching and CSS box-shadows. Added pin png images to Bootstrap card decks in order to improve aesthetics and user experience. Altered spacing on existing React components to improve layout. Added thin white box shadows to the Nav and Footer to improve content distinction.
- Utilized: MySQL, Express, React, Node, JSX, CSS, Javascript, Sequelize, Bootstrap, HTTP Requests & Heroku

Professor Planet | Front End

Deployed Link: https://bowdwin.github.io/Project-1/

GitHub Repository: https://github.com/bowdwin/Project-1.git

An entertaining and educational resource for people interested in space and our solar system!

- Role: Created the Solar System Information page using HTML, CSS and Bootstrap. Used HTTP requests to pull JSON data from a planet information API. Utilized jQuery and Javascript to display data on the back side of the Bootstrap cards. Using astronomical png images, Bootstrap's transparent color property, and a CSS background image of space, I was able to make the celestial bodies appear suspended. The card flip animation was created using a combination of CSS and SASS.
- Utilized: HTML, CSS, SASS, Javascript, Materialize, AJAX, Third-party API & GitHub Pages

Food Guru | Full Stack

Site Link: https://baroque-vin-00893.herokuapp.com/

GitHub Repository: https://github.com/gavinspotter/project2

A meal planning app that allows users to search for recipes and add them to their weekly calendar.

• Role: Set up website authentication using Express, Express-sessions, Bcryptjs, Passport, Passport-Local, MySQL and Sequelize. Created HTML routes with authentication middleware to restrict access to unauthorized users. Developed the user table using Sequelize and Bcryptjs to secure user credentials by salting and hashing their passwords. Used Local-Strategy from passport-local to verify user credentials on the passport.js file; where users are serialized and deserialized to maintain authentication across HTTP requests. Configured Express-Sessions in conjunction with Passport to maintain persistent login sessions. Used Bootstrap modals to display login and signup forms. Utilized HTML, CSS, Bootstrap cards and modals to create the My Calendar page. Lastly, used javascript on the grocery list modal to enable users to print off their groceries for all selected recipes.

• **Utilized**: MySQL, NodeJs, HTML, CSS, Javascript, Heroku, Bootstrap, jQuery and HTTP requests.

EXPERIENCE

Johnson Controls, Nashua, NH

March 2018 - March 2020

Business Solutions / Commercial Account Executive

Performed security reviews focused on helping customers protect their businesses, manage their security, improve their profitability and deter and document loss incidents.

Promoted to Commercial Account Executive after ten months, which added a territory and existing customer base to vocational responsibilities.

Worked in conjunction with project managers, general contractors, customers and operations staff to complete projects on budget and in a timely manner.

Maintained an in-depth knowledge of products and services, including new and upcoming technology, through in-house training and reading/research.

Vector Electrical and Controls Corp. Hollis, NH

June 2010 – Winter 2018

Electricians Apprentice

Installed and maintained a variety of electrical devices for commercial and residential communities. Coordinated the buying and installation of electrical equipment to facilitate the completion of jobs. Certified Generac Factory Service and Repair Generator Technician.

Monitor deliveries, oversee client requests

EDUCATION

Full Stack Web Development Certificate - University of New Hampshire, Portsmouth, NH | September 2020 *A 24-week intensive boot camp program focused on gaining technical programming and market-driven skills.*

Bachelors of Arts: Political Science - University of New Hampshire, Durham, NH | May 2017 *Bachelor's degree in political science with a minor in spanish.*