NATHAN ANTHONY

Phone: 863-212-4962 | Email: definitelyisntme@gmail.com | Lakeland, Florida 33803

LinkedIn: https://www.linkedin.com/in/nathan-anthony-1b37a4166/

GitHub: https://github.com/Pegasoos?tab=repositories

Full-Stack Web Developer who rose out of the University of Central Florida Coding Bootcamp and received a Linguistics degree from Florida Atlantic University. Writes dry, friendly code that is well-commented and easy to understand. Strives to captivate users with sleek UIs intuitive experiences. With skills in JavaScript, CSS, Node, and MySQL, will make quality contributions to any team building new experiences on the internet!

TECHINAL SKILLS

Languages: JavaScript ES6+, CSS3, HTML5, jQuery

Applications: GitHub, MySQL

Tools: Node.js, Express, Postman API, Jest, Bootstrap, Google Fonts, Handelbars.js

PROJECTS

Rhizomes Tech Blog | https://github.com/Pegasoos/Tech-Blog | https://nameless-headland-84942.herokuapp.com/login

- Role: Full Stack Developer
- Summary: I created the front end and back end of a functioning blog website from scratch. I developed the front end using the Bootstrap CSS framework and icons from Font Awesome to add an intuitive visual element to the UI. I developed the back end using Express.js to handle serving and routing, MySQL as the database, the Sequelize ORM for data modeling, and the Sequelize Session npm package to handle sessions. Users are able to create a username and password which allows them to log in. Once logged in they can create their own blog posts which are posted to the front page and comment on blog posts created by other users. They can also edit their own posts after creating them.

Traveler's Top 5 | https://github.com/gabriellamiller-eakin/Travelers-Top-5 | https://gabriellamiller-eakin.github.io/Travelers-Top-5/

- Role: Front End Developer
- Summary: I worked in a team with four other students to create an application
 which used the Yelp API and Google Map Embed API to allow users to search a
 location name and receive a list of the highest rated activities and restaurants in
 the area they searched. The project also used HTML5, CSS, and JavaScript in
 addition to the APIs.
- Tools: JavaScript, Foundation, HTML5, Yelp API, Google Map Embed API

Employee Map | https://github.com/Pegasoos/Employee-Map

Role: Sole Author

- Summary: I designed and coded a Command Line Interface application that allowed businesses to easily view and change information about departments, roles, managers, and employees stored in a MySQL database with just a few clicks.
- Tools: Node.js, MySQL, JavaScript, NPM, Inquirer

Weather Board | https://github.com/Pegasoos/Weather-Board | https://pegasoos.github.io/Weather-Board/

- Role: Sole Author
- Summary: Weather Board is a simple search application that provides the current weather and a five-day forecast for any city the user searches by utilizing the Open Weather Map API.
- Tools: HTML5, Bootstrap CSS, JavaScript, AJAX, Open Weather Map

Experience

Panera Bread - Team Lead | 2018 - Present

Provided customer service, prepared food, and trained new hires on proper procedures to provide top quality restaurant experiences to customers. Key accomplishments:

- Received multiple commendations from customers for excellent service and positive demeanor.
- Personally conducted on-job training for five cashiers and continued to coach coworkers on proper food handling and customer service practices.
- Multitasked as necessary, aiding both service and production positions in time of high order volume to achieve company goals of 95% order accuracy and 5-minute total service time in Drive-Thru.

Education

Certificate, Web Development – University of Central Florida Orlando, Florida

Bachelor of Arts, Linguistics – Florida Atlantic University Boca Raton, Florida