ANGELEE F. SHAW

Charlotte, NC angeleefshaw@gmail.com 704.620.2384 https://linkedin.com/in/angeleeshaw

Portfolio: https://angeleefshaw.github.io/fullstack-portfolio/ Github: https://github.com/angeleefshaw

EXECUTIVE SUMMARY

Passionate and solutions based full stack web developer with an analytical mindset and the ability to solve problems quickly. Well adapted to both an independent and a collaborative environment. Avid learner and detail-oriented self-starter with superior communication skills and leadership qualities.

EDUCATION

The Coding Bootcamp at UNC Charlotte

Expected April 2021

Full Stack Web Development

Charlotte, NC

Certificate of Completion

PROJECTS

Workout Tracker

https://github.com/angeleefshaw/workout-tracker.git | https://fitness-tracked.herokuapp.com/

- Used Mongoose and Express to create a server, handle endpoints and request data from the database for frontend use.
- Seeded MongoDB Atlas collection, configured variables in Heroku and launched the application using Heroku.
- Wrote semantic, dry and briefly documented code for optimal performance and efficient maintenance.
- Technologies used include Javascript, CSS, HTML, Express, Mongoose, Heroku, Github, Nodejs, and MongoDB Atlas.

Tripper

https://github.com/treyjewett/Tripper.git | https://tripper-db.herokuapp.com/

- Created a full stack application that allows users to write and post their travel experience online.
- Implemented MVC design, broke out tasks in Trello, Collaborated with team members to test code and solve problems.
- Used Sequelize ORM to create models, migrations and seeders for seamless data generation and simplified routing.
- Technologies used include Javascript, CSS, Jquery, Handlebars, Express, Nodejs, ClearDB, Mysql, Pexels API, and Heroku.

Multimedia Website

https://github.com/angeleefshaw/multimedia-website.git | https://multimedia-website.herokuapp.com/

- Used Nodejs and Express to create a full stack application where users can browse current and past artworks.
- Used the Bootstrap framework and raw CSS to bring styling and interactivity to the application.
- Took a mobile-first approach to styling the application and making it responsive and mobile-user friendly.
- Technologies used include Bootstrap, CSS, HTML, Nodejs, Express, Github and Heroku.

SKILLS

Languages

JavaScript ES6+, CSS3, HTML5, SQL, NoSQL

Applications

GitHub, MongoDB, MySQL, Heroku

Tools

Express, React, Node, Handlebars, JQuery, Bootstrap, Sequelize ORM, Adobe Photoshop

Practices

MVC, CRUD, REST