

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. An avid learner and detail-oriented self-starter with superior communication skills and leadership qualities.

EDUCATION

The Coding Bootcamp at UNC Charlotte
Full Stack Web Development

Expected April 2021
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.

Trippler

<https://github.com/treyjewett/Trippler.git> | <https://trippler-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