

Austin Espinal

Deltona, FL

Phone: 904-742-0730 | Email: austinespi@gmail.com

LinkedIn: www.linkedin.com/in/austin-espinal | Github: github.com/austin-espinal | Portfolio: austin-espinal.github.io/web-dev-portfolio

Summary

A hard working full stack web developer with a background in the medical laboratory. I am an excellent teammate with a desire to learn who will aid you in taking projects to new heights.

Education

Coding Boot camp Certificate

University of Central Florida, Orlando, FL

Bachelor of Science in Medical Laboratory Sciences

University of Central Florida, Orlando, FL

Technical Skills

Front-end: HTML, CSS, Javascript, JQuery, React, Responsive design, Bootstrap, Materialize

Back-end: APIs, REST, Node, Express, MySQL, Sequelize, NoSQL, Mongo, Mongoose, React, GraphQL

Projects

Concierge | Github repo: <https://github.com/EllaCodes2021/Team-Indecisive-IDK> | **Deployed project link:** <https://ellacodes2021.github.io/Team-Indecisive-IDK/>

It is a front-end application that allows users to find activities around a city and see the weather forecast. The application would be useful for those traveling to a new city looking for activities in the area. I was responsible for the design of the application. This project uses HTML, CSS, and Javascript.

Not Into Gram | Github repo: <https://github.com/Rodney1100/Not-Into-Gram> | **Deployed project link:** <https://not-into-gram.herokuapp.com>

This social media application was created for users who wanted a social media experience simplified. It draws inspiration from Instagram. I was team leader for this project and was responsible for keeping the team on track to meet our MVP deadline. I also oversaw the repository to ensure that merges to develop and main branch went smoothly. This project uses Javascript, CSS, Handlebars, Firebase, MySQL, Sequelize, and Node.

AtAnime | Github repo: <https://github.com/Connor2h/A-T-Anime> | **Deployed project link:** <https://atanime.herokuapp.com>

This single page application was created to allow users the ability to make their own list of anime with ease. Users can also add a personal score to each show and can follow other users. I was responsible for the seeded data for development, creating some of the back-end functionality, and assisting teammates with linking front-end with backend. This project uses Javascript, CSS, React, GraphQL, Mongo, Mongoose, and Node.