AUSTIN **E**LLIS

Lilburn, GA 30047

Phone: 404-563-1477 | Email: adellis1@gmail.com LinkedIn: https://www.linkedin.com/in/austin-ellis-969b8517a/

| GitHub: https://github.com/Adellis95

| Portfolio: https://adellis95.github.io/Improved-Portfolio/

SUMMARY

Full-Stack web developer with a CIS background and excels at networking and software computing. Earned a certificate from the Georgia Tech Full-Stack web development bootcamp with developed skills in JavaScript, CSS, React.js, Node.js, jQuery, JSON, test-driven development, and responsive web design. Exceptional communicator passionate about contributing to a productive work environment, with a focus on mobile-first design and responsiveness. I worked on a team of four to develop a Rick and Morty story game that heavily relies on api and AJAX calls to dynamically generate bad advice, from bad-advice api, on the back of character cards. I've also led a team of four that built a dynamic wishlist application using Handlebars, MySQL, Sequelize, and EsLint. With each project, my aim is to best engage my audience for an impactful and enjoyable user experience. I'm excited to showcase my skills as part of a fast-paced, quality-driven team to build better experiences on the web.

TECHNICAL SKILLS

Skills & Strengths	Web Development Skills
 □ Adaptable/Flexible □ Balance design and functionality □ Collaborative □ Customer Service □ Data-Driven/Analysis □ Independent decision making □ Oral/Written Communication □ Organized □ Passionate □ Problem-Solver □ Self-Motivated 	□ Algorithms & Data Structure □ Browser-based technologies □ Debugging □ Node.js □ Javascript □ Cascading Style Sheets (CSS) □ Mobile Responsiveness □ Document Object Model (DOM) □ Database knowledge □ jQuery □ JavaScript Object Notation (JSON) □ Asynchronous JavaScript And XML (AJAX) □ Object-Oriented Programming (OOP) □ Test-Driven Development (TDD)

PROJECTS

Rick and Morty Adventure | https://github.com/Adellis95/Project-1 https://adellis95.github.io/Project-1/

- We designed an application based on the Rick and Morty Television show. Once, the
 user clicks the start journey button on the website, the user is sent on a journey to
 various worlds, where they are offered different life advice by using two API calls.
- I contributed to this project by working on the front-end team and designing the layout of our application.
- Tools / languages used:
- 1. JavaScript
- 2. HTML
- 3. CSS
- 4. JQuery
- 5. Rick and Morty API: https://rickandmortyapi.com/documentation
- 6. Bad Advice Rest API: https://badadvice.rest/
- 7. Rick and Morty Soundboard: https://www.101soundboards.com/boards/21656-rick-and-morty-soundboard

Cyber Santa | https://github.com/Adellis95/Project-2 https://project-2-cyber-santa.herokuapp.com/

- This application is a four page responsive codebase created to provide an accessible
 and centralized location for users to create, update, delete and view their own Christmas
 lists or lists of other users. This site can be used to store their own customized
 Christmas list and populate it with their gift ideas. Cyber Santa is a full-stack application
 that lets it's users get a little festive while planning their shopping.
- My core responsibilities for Cyber Santa was the back-end development. My teammate
 and I were entrusted to handle the jQuery functionality of the buttons and the API routes
 to: create a post, read the post, update the post, and delete the post that the user
 selects.

Tools that were used:

- HTML (using Handlebars)
- JavaScript
- CSS
- iQuery
- MySQL
- Sequelize
- Materialize Framework
- ESLint
- Heroku
 - o JAWS DB Addon
- Node.Js
 - o Express
 - o Handlebars, Express-Handlebars
 - o Data parsing middleware

EDUCATION

Bootcamp Certificate: Georgia Tech, Atlanta, GA

Georgia Tech Coding Boot Camp is a part-time, 24-week Full Stack Flex course that gives you the knowledge and skills to build dynamic end-to-end web applications and become a full stack web developer.