Justin Adams

Full-Stack Software Developer

Atlanta, GA · <u>justinladams88@gmail.com</u> · (770) 823-5063 · <u>LinkedIn</u> · <u>GitHub</u> · US Citizen

EDUCATION

Georgia State University, J. Mack Robinson College of Business, Atlanta, GA

Bachelor of Business Administration, Actuarial Science

May 2018

Overall GPA: 3.8 Magna Cum Laude

- Georgia State University Honors College
- President's List, maintained in 4 consecutive semesters

SKILLS

- HTML, CSS, Javascript, React, node.js, Bootstrap, Express.js, Git, GitHub, PostgreSQL, CSS Flexbox, jQuery, Netlify, Jira, Swagger, ElephantSQL, Docker, Winston, pg-promise, bcrypt, YAML
- Languages: American Sign Language (Fluent), Vietnamese (basic proficiency)

EXPERIENCE

DigitalCrafts

February 2024 - June 2024

Software Developer Training (Full-Time)

- Developed web applications using HTML, CSS, Javascript and React; imported and used hooks such as useState, createContext, useContext
- Maintained clean, well-commented source code and safely merged others' code by using Git and GitHub
- Created a logger in the Pokemon and Eventacles projects to track endpoint calls and failures by implementing winston
- Organized and led team efforts with the Agile method by assigning stories with modified Fibonacci points, holding daily stand-ups to track sprint progress, and offering support and guidance
- Implemented pg-promise in JavaScript to integrate relational databases from backend to frontend
- Documented RESTful APIs that use CRUD endpoints by implementing YAML and using Swagger
- Implemented postgreSQL in the Pokemon project to create, update, select, and delete tables of various data types and constraints
- Deployed web pages through GitHub Pages, Netlify, and other services

OneDigital

October 2018 - January 2023

Financial Analyst (Full-Time)

- Created over 150 monthly client and industry specific reports with a 100% completion rate by analyzing data and collaborating with consultants to create client-ready presentations
- Specialized in Microsoft Excel and implemented functions to manipulate data and create projections

SOFTWARE PROJECTS

Eventacles (GitHub: Eventacles)

April 2024

- Created an event planner in which users can create and view events on their calendar which are stored in PostgreSQL and ElephantSQL databases and integrated with the frontend by using DOM manipulation
- Salted, hashed, and stored passwords in ElephantSQL for protection when creating a new account

Pokémon Battle (GitHub: Pokémon Battle)

April 2024

 Created a server-side Pokémon API to facilitate a battle by using CRUD endpoints to determine the Pokémon, attacks, and stats by parsing through objects created from PostgreSQL databases

SuperCaster (GitHub: SuperCaster, Netlify)

March 2024

- Created a web application in which users create their ideal movie cast
- Parsed through JSON objects fetched through API calls and used DOM manipulation to create Bootstrap cards and a popup for the final cast