Roswell, Ga, 678-343-1252

https://github.com/Jagbenu1, https://www.linkedin.com/in/jacques-agbenu/

EXPERIENCE

University of Michigan School of Information Ann Harbor, Michigan

August 2020 - October 2020

Expected Graduation: Spring 2021

Intern - React Developer (Remote)

- Helped create and maintain a Reddit clone app, **1cademy**, for Covid-19 research using React framework v16.13.1 in conjunction with React hooks (useEffect, useCallback, React.memo, etc).
- Worked with other interns on tasks using the Agile/Scrum project management system.
- Pair programmed with the Tech Lead/Project Manager to develop key functionalities for the app.

EDUCATION

Georgia State University Atlanta, GA Bachelor of Science in Computer Science GPA: 3.45

CERTIFICATIONS

Udemy Credentials

Complete JavaScript Course 2019: Build Real Projects

Completed: October 2019

Credential URL: https://www.udemy.com/certificate/UC-XQQMKE2O/

The complete SASS and SCSS course: From Beginner to Advanced

Completed: December 2019

Credential URL: https://www.udemy.com/certificate/UC-3UBI0MLI/

LinkedIn Credentials

Bootstrap4 Essential Training Completed: January 2019

TECHNICAL SKILLS

- Core Skills: HTML, CSS, JavaScript, PHP, MySQL, SASS/SCSS, Git, React.Js
- Frameworks: Bootstrap
- Tools: VS Code, GitHub, XAMPP, Babel, webpack, Adobe Photoshop, Adobe Illustrator, Microsoft Word, Microsoft PowerPoint

PROJECTS COMPLETED

15-Puzzle

- Created a simple 15 puzzle game using React and CSS modules.
- The state manages the layout of the puzzle and props suing that state creates the whole game environment.
- Each piece of the puzzle board is mapped from the state and styled individually.

Forkify

- Developed a SPA(Single Page Application) that calls from a recipe API to search and view recipes.
- Implemented a way to save user data to stay on the SPA(Single Page Application) even when it has been closed.
- Created using JavaScript modules with Babel and webpack to help initialize the code for use on older browsers.

Storm Gazer

- Created a simple SPA(Single Page Application) that implements the Dark sky API to view select weather conditions in the location of the user's choice by way of latitude and longitude.
- Built using web pack and Babel to make it easier for older browsers to access the code.
- Implements Axios to access the API instead of the fetch method.