Lyle-Anthony Aigbedion

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LANGUAGES AND RELEVANT COURSEWORK

- Proficient: JavaScript ES6, Node.js, Express.js, React.js, Redux.js, PostgreSQL, Sequelize.js, MongoDB, Mongoose.js, Git, GitHub, HTML5, CSS3, Wordpress, p5.js, API Integration, Arduino IDE, Adobe CS
- Exposure: C/C++, Python, Socket.io, MySQL, PHP, Gatsby.js, GraphQL, Travis CLI, CD/CI, Deployment
- Coursework: Creative Problem Solving, Digital Design and Usability, Programing for Everyone, Software Analysis and Design I & Lab, Web Production I & II, Web Design Projects

EXPERIENCE

Webserves | Intern - Solutions Engineer | New York, NY

May 2018 - March 2020

- Implement, build and integrate technical solutions for clients' website and web applications using Javascript, MapSVG, jQuery, Handlebars.js, HTML5, PHP, and CSS.
- Train and Support clients on how to use new features on their website and associated applications.
- Adhering to responsive Web Design using correct CSS declarations and values to create mobile-friendly sites.

Public Safety CUNY Hunter College | Visitor Center Associate | New York, NY

October 2015 - April 2019

- Logged guests and visitors with Public Safety officers serving more than 100 visitors per day.
- Intermediary for supervisors and the IT department to address any and all issues with the front desk computer
- Recommended and attended meetings with upper management and coworkers to address issues, create actionable tasks to resolve them, and update information as to how to proceed.

PROJECTS

ekoPique | Developer | live | ekoPique.herokuapp.com

2020

A Data Visualization Project Leveraging the Spotify Web API

- Learned how to implement and merge D3js with React to render graphs.
- Integrated Spotify Web API to fetch data for D3js to use for graph calculation.
- Implemented Bulma CSS framework to provide an enhanced user experience when navigating the app.
- Used MongoDB, leveraging the Mongoose ODM library, to store user information for site personalization.
- Provided support and pair programming sessions with teammates in order to meet project goals.

Responsive Map | Intern - Developer | live | sichildrensmuseum.org/exhibits/

2018

Dynamic Map fully responsive to the browser window, mouse movement, and touch.

- Developed an integrated web application of an interactive map of a 4 story building using SVG code, Javascript, HTML5, CSS, MapSVG plugin.
- Linked sidebar menu interaction with items on the map, map items also change behaviour when moused over.
- Designed multiple icons to match the company's style to accommodate missing icons on the map.

Videogame | Developer | live | lyleaigbedion.github.io/js_videogame/

2018

Created a 2v2 team player browser game that leveraged the keyboard, mouse, and Arduino control stick.

- Implemented p5play.js to manage collision detection, keyboard, and mouse movement and actions, and created the visual graphics (animate sprites, create barriers, obstacles, and health packs, and health bars).
- Coded and wired Arduino for control stick input using the Arduino IDE.
- Integrated p5.serialport and p5.sound.js APIs to collect the Arduino's control stick input data for character movement and to play sound effects and tracks, respectively.

EDUCATION

NYC Web Development Fellowship, *FullStack Academy, (NERDS Stack)* **B.A. in Emerging Media Minor in Math,** *Hunter College*

Graduation August 2020 Graduation June 2018

LEADERSHIP + AWARDS

Magna Cum Laude, Hunter College

2018