# Zaria McBurrows

Full-Stack Developer Atlanta, GA | (678)-815-9005

aithub.com/zmcburrows | mikeburrows8114@gmail.com | linkedin.com/zaria-mcburrows | zariamcburrows.netlify.app/

Full-Stack Developer who can pick up new programming languages as needed, recent High School graduate interested in working and attending community college to further knowledge and experience.

# **Software Development Skills**

JavaScript, Python, Node.js, React, Express, RESTful API, PostgreSQL, Sequelize, Bootstrap, HTML, CSS

### **Education**

DigitalCrafts | Certificate in Software Engineering | Atlanta, GA

November 2021 – present

Software engineering training program covering full-stack development including, but not limited to JavaScript,
Python, including an emphasis on cutting-edge frameworks like React/Redux and server-side technologies including Node.js, Express, and PostgreSQL.

## Software Development Portfolio

MñZ Inc Movie Travel | mnz-movietravel.netlify.app/

December 2021

- Group Front-End Project built with HTML, CSS, and JavaScript
- Worked with team members to make an app that uses the IMD8 API to allow the user to search for the filming location of different movies and TV shows so the user could visit the locations while they are traveling
- When a movie or TV show is searched, the app uses the Google Maps API and a webcam API to show the locations on a map and recent screenshots from webcams at the searched location
- Worked on HTML and layout for each page, got more experience working with different APIs

#### Boredom Buster | boredom-buster.netlify.app/

February 2021

- Individual React Project built with React and Redux
- Application that uses the Wikipedia API where a user can generate a random Wikipedia topic/category to search or search using an already noted topic.
- It then shows up to twenty results of the exact searched term and related articles that the user can read a snippet of, add to a saved-for-later list, or follow the link below the snippet to the full article on Wikipedia
- Worked on setting up watchlist and search bar with Redux, making layout, and connecting to the Wikipedia API using React

#### Pawsibilities | the-pawsibilities.herokuapp.com/

February-March 2021

- Full-Stack Group Project built with React, Redux, SQL, Node, and Express
- Worked with my team member, Mayra Estrella, to make a dog health tracker where you can register your dog and log their health daily, save important pictures under each day (which is stored using AWS)
- Users can also find local veterinarians, adoption centers, and dog parks, which also shows local weather and forecast for the day.
- Worked on finding and displaying dog parks, veterinarians, and adoption centers with Google Maps API and related React libraries, and displaying weather using Weather API

## Leadership and Work Experience

**Babysitting 2016-2021:** Took care of neighborhood and family friends' kids throughout high school, paid and unpaid. I would lay out each kids' information or expectations the parents had for me, and communicate with them throughout the day or night about how things were going.

Professional Certifications: American Red Cross Certified CPR & Certified Better Babysitting Class & Continuing Education

**College Planning Cohort 2018-2020**: Worked with the group leader to lay out the agenda for each meeting, logged conversation highlights for each discussion and what work each group member had done, and worked with organizers to set up and lay out food and drinks before each meeting.

**Advancement Via Individual Determination (AVID) 2014-2021:** An in-school course that helps students improve high school performance, prepare for college, college tours, goal planning and setting, etc. Would practice teamwork and leadership through exercises and activities, practiced and strengthened note taking and organization skills, and implemented those skills by organizing volunteer projects that include:

- A canned food drive, where proceeds went to the NFCC, which we volunteered at after we turned in the cans
- Organized a talent show to raise money for a local elementary school

 Planned and provided food for the Appreciation breakfast