

# Gberejaye Mohammed

No 1, Oshin Street,  
Oregun, Ikeja,  
Lagos State.

Mobile: (+234) 8116148318  
Github: <https://github.com/Hamg69>  
Email: muhammad17gb@gmail.com

## Professional Experience

Frontend developer and SEO specialist dedicated to creating and optimizing interactive, user-friendly, and feature-rich websites. I am eager to leverage my background skills and experiences on an organization that will ensure career growth.

## Technical Skills

- Proficient knowledge of web app development using the following technologies: HTML5, CSS3, SASS, Bootstrap, ES6 JavaScript, Node.js, Webpack, Jest, React.js, Redux, SQL, and WordPress.
- Advanced user of Microsoft packages, Github, Slack, Discord, and Trello.

## Certifications.

- |                              |                                |                             |
|------------------------------|--------------------------------|-----------------------------|
| • Open Classrooms            | Programming with JavaScript    | October 2019 - January 2020 |
| • Udacity Nanodegree Program | Front-end Developer Nanodegree | March 2020 - May 2020       |
| • Codecademy Career Path     | Web Development Skill Path     | June 2020 - August 2020     |

## Educational Background

- |   |                      |               |
|---|----------------------|---------------|
| • Obafemi Awolowo University Osun State     | B.A English Language | (2013 - 2017) |
| • Al-Hayyu Model College, Ibadan, Oyo State | SSCE                 | (2009 - 2012) |

## Work History

**Software Developer Intern (Sidmach Technologies)** (January 2021 - Present)

- Analyzed existing code to determine functionality.
- Retrieval, and manipulating JSON data for implementing dynamic user interfaces.
- Using JavaScript framework, REACT to create friendly user interfaces based on the user interactions.

- Working in the agile/scrum development environment with frequently changing requirements and actively participating in scrum meetings and reviews.

### **Front End Developer Intern (Ustacky)**

**(December 2020 - Present)**

- Creating new features and functionalities on the e-commerce sites using JavaScript, Rests, and JSON.
- Creating modular, responsive templates using modern CSS techniques and JavaScript.
- Standardized all output with a new, responsive, mobile-first approach and strategy.
- Performing bug fixes and code reviews. Technical debt reduced by 32% within first month.

### **SEO Specialist (ZEO Digital)**

**(January 2020 - February 2021)**

- Designed many websites to ensure website growth in line with SEO best practices.
- Created and published several successful GMBs for different business listings.
- Developed fascinating articles on several online and social platforms to promote company's growth.
- Created strong back links to increase the online influence of the company's sub-division websites.
- Created quality websites of many local businesses to consolidate the company to client relationship.

## **Some Projects**

**My Reads** - A web application that helps keep track of books in a user's library. Users can save and organize books into 3 sections. They can also search and add more books. **React, Node.js, CSS3, HTML.**

**To-dos and Goals Tracker** - A web application that is built to keep a list of a user's short-term to-do list and their long term goals. The application is designed to remind users of the saved to-do or goals list and users are able to remove, cross or add new plans. **React, Redux, CSS3, HTML.**

**Travelogue App** – A web app that uses two RESTS to help users plan their vacation. Users are able to know how long they would spend and future details (such as the weather forecast, geographical identity) of the country city they want to stay. **Node.js, SASS, HTML, JEST.**

**Ecommerce** – An ecommerce application with several products displayed and their price tags. Users are able to perform many transaction activities such as buying, adding and removing any selected product in cart. And they can complete purchases on products added to cart. **JavaScript, CSS3, HTML.**

**Language Processor** - This web application makes use of the Aylien Api to perform a solid natural language processing analysis on articles. Users are able to know the subjectivity and emotional tone used in writing different articles they are interested in. **Node.js, SASS, CSS3, JEST.**