

# Otabor Daniel

## FULL-STACK WEB DEVELOPER

### EXPERIENCE

Shalom Air Magazine, Full-Time

Graphics designer, June 2014- June 2019

- Designed catalogues for the quarterly issue
- Drew up layouts for page placement

Citadel Technologies

Full Stack Web Developer, August 2020 - June 2021

- Designed and developed web applications for company clientele
- Designed offline apps and databases for company clientele

G.E.O.M.F, Remote

Full Stack Web Developer, April 2021 – Present

- Designed and developed the web application
- Made frequent updates to web pages

### EDUCATION

Complete Computer technologies, June 2019 – September 2020

Full Stack Web Development Program,

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Java, Nodejs, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, Slack, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers simulating a real-world, hands-on work environment.

University of Benin, Nigeria. 2015 – 2022

Bachelor's Degree in Soil Science and Land Management

[danieldamianotabor@gmail.com](mailto:danieldamianotabor@gmail.com)

(+234) 8184182136

[GitHub](#) | [LinkedIn](#)

[Twitter](#) | [Portfolio](#)

### SKILLS

**Front-End:** JavaScript, React,

Redux, jQuery, HTML5, CSS3

**Back-End:** Nodejs, MySQL, Java

**Tools & Methods:** Git, GitHub,

Heroku, Netlify,

Mobile/Responsive Development,

RSpec, TDD, Chrome Dev Tools

**Professional:** Remote

Pair-Programming, Teamwork,

Mentoring, Effective

Communication, Fast-Paced

Learning, Leadership

### FEATURED PROJECT

**Zambezi:** A conference meeting web application with video and text capabilities. Schedule meetings, keep meeting information, and run meetings with up to 50 users simultaneously. Built with Nodejs, MySQL and socket.io.

**Word Battles:** A remake of the popular game wordle but with the ability to choose the number of letters as well as guess difficulty. Built with React and JSON.