

Kizito Njoku

Web Developer

Personal Info

Phone

512-740-0053

E-mail

Nkiztio57@gmail.com

 Portfolio

 GitHub

 LinkedIn

Skills

Front-End

HTML5

CSS3

JS / jQuery

Ruby

Bootstrap 4

Source Control

Git

Github / GitLab

BitBucket

FW / CMS

Heroku

Mlab

Semantic UI

WordPress

Back-End

PHP

JSON / XML

MySQL / NoSQL

NodeJS / REST

MongoDB / Mlab

OOP/Other

C++

Video/Audio Edit

Java

UI/UX

PhotoShop

Adobe Flash CS3

ACC

Interests

Gulp / Webpack, React / Redux, AngularJS, Vue.js

Dedicated and motivated computer engineering graduate currently seeking to utilize my skills with state-of-the-art technologies.

Experience

2017-04 - Jr Software Engineer

2019-01 *Revature*

- Studied Assigned programming languages the Senior Trainer provided.
- Used Visual Studio Code to build a web portfolio.
- Utilizes the UNIX commands for version control with Gitlab.
- Web portfolio was built with HTML5, CSS3, JavaScript, jQuery, and C#.
- Find bugs on client's website and provide maintenance.

2016-05 - Volunteer

2017-05 *Best Buy*

- Looked into computer issues with geek squad to solving client's request
- Diagnose and helped update geek squad's website using visual studio code.
- Assisted employee by installing the given application on the computer the client provided

Personal Projects

BonistarDayHab

- Website in the making for a family's business
- Programming languages used for this website are HTML5, CSS3, JavaScript, jQuery, and PHP.

NachoRegularPotato

- An E-commerce website for ordering food.
- This website is created using WordPress, with some HTML/CSS code, and Woo-commerce for products.

BonisGarage

- Project for my client's mechanical business to help attract more customers. Client rated the website 5 out of 5.
- Website consists of HTML5, CSS3, and JavaScript.

StopWatch

- This was a side project to test my skill on building a StopWatch without using any libraries.
- The project consists of HTML5, CSS3, and JavaScript.

Color Game

- Game built with HTML, CSS3, jQuery, and JavaScript.

VehicleBlog

- A website with Back End development features such as sign up, login, delete, and post.
- This project was created using Node.js, MongoDB, EJS, NPMs(Express, Passport, BodyParse, Override), JSON, and NoSQL.

Education

Texas Southern University

BA Computer Engineering

Courses: Circuit Analysis, Calculus I/II, Engineering Economy, Design Graphics with Solid Edge, Applied Mathematics and Statistics, Java Programming, C++ Programming, Microcomputer Networking, Microprocessor Architecture, Electronics I, Digital Systems, Technical writing.