# Miracle Ufodiama

# Web Developer

(090) 753 62934

miracleufodiama@gmail.com GitHub: github.com/MiracleUFO Portfolio: miracleufo.codes

Linkedin:

linkedin.com/in/miracleufodia

ma

#### **EXPERIENCE**

## **Genesys Tech Hub,** Enugu —Frontend Developer, Intern

June 2020 - PRESENT

- Built sleek user interfaces with modern JavaScript framework, React, HTML5 and CSS3 on multiple projects.
- Developed collaboratively with Agile squad to produce Combox, a comic book app.
- Increased the above team's involvement by 30% by being actively involved in Scrum sprint sessions and by onboarding lagging team mates.
- Leader on Genesys Tech Hub Leader Sheets for impressive work and clean code.
- Developed and/or prototyped an average of 9 projects in the past 6 months in this role.
- <u>Leveraged Knowledge</u> in Git, HTML5 and CSS3, programmed in ES6,
  React and Node; and tested using Jest testing suite.

#### SKILLS

#### **Software:**

Proficient: Nodejs, React, ES6,

Git

Familiar: JavaScript, HTML5/CSS3, Jest

#### **Soft Skills:**

Collaboration Problem-solving Troubleshooting and debugging

### **SOFTWARE PROJECTS**

**Personal Website:** <u>www.miracleufo.codes</u> (for additional information on projects)

Here are some of my personal projects:

## Lycanthrope's Log

- Developed a Nodejs console app that helps users to discover the cause of particular events, in this case turning into a werewolf, from their daily activities.
- Leveraged recursive style programming to control program flow in a simple, but efficient way.
- Created logic of discovering by using correlation methods.
- <u>Utilized:</u> ES6, Nodejs and Git.
- Link: https://bit.ly/lycanthropes-log

## Learnable Clone

- Implemented Figma design of Genesys Tech Hub Learnable website in React
- Developed it to be painstakingly detailed and completely responsive.
- <u>Utilized:</u> React, CSS3, ES6 and Git
- Link: https://bit.ly/learnable-clone

## Library Tracker

- Created a JavaScript console app for keeping track of inventory, with a book store/library as use case.
- Incorporated Revealing Module Pattern to make for clean, readable code.
- <u>Utilized:</u> ES5, Nodejs and Git.
- Link: https://bit.ly/library-tracking-sys

https://github.com/MiracleUFO for other projects.