# Silva Chijioke Michael

## Front-End Software Engineer

Mail: silva.chijioke.michael@gmail.com Github: github.com/chijiooke LinkedIn: linkedin.com/in/chijiooke

Portfolio: chijiooke.netlify.app

#### **EXPERIENCE**

**Multonion** [multonion.com] | FCT, Abuja — Software Engineer 04/2021 - PRESENT

- Write modern, performant, and robust code for a diverse array of client and internal projects
- Work with a variety of different languages, frameworks, and content management systems such as JavaScript, TypeScript, React, Node.js, Custom SDKs etc.
- Communicate and collaborate with multi-disciplinary teams of engineers, business and designers frequently

# **Propslot | FCT, Abuja — Frontend** *Engineer*SEASONAL

- Re-Designed an Interactive application waitlist site that gathered over 2000+ signees in the first quarter
- Wrote clean maintainable code using a variety of languages/frameworks such as Javascript, Typescript, React, Mailchimp API etc

# Nativedge | FCT, Abuja — Creative Web Developer

09/2020 - 03/2021

- Built web sites using CMS (wordpress),
- Lead Design for a mobile application e-commerce store

# **LYDIAfrica |** Warri, Delta State — Volunteer Engineer

09/2019 - 05/2021

 Built and managed site using Javascript, WordPress CMS, HTML, Jquery, Php

#### **SKILLS**

### **Programming Languages**

Javascript(ES6+), Typescript, HTML, CSS

#### **Libraries & Frameworks**

ReactJs, VueJS, JQuery, Node.js, MongoDB

#### **Tools & Platform**

Git, Vercel, Netlify, Webpack, Heroku, Docker, Firebase

#### Design

Figma, XD, Adobe Illustrator

#### **EDUCATION**

## Federal University of Petroleum Resources, Effurun

2013-2018

**Bachelors in Mathematics** 

### **PROJECTS / OPEN-SOURCE**

#### Fastmeet (Collaborator)

https://fastmeet.cam/

A Peer to Peer video conferencing web application built on NodeJs, SocketlO, and WebRTC.

#### React Credit Card Validator (Contributor)

https://www.npmjs.com/package/react-creditcard-validator

A React Custom Hook to provide validation and formatting for payment card input fields. written in TypeScript.