# SOLOMON MILLER

#### FRONT-END ENGINEER

https://github.com/solomondev01

+234 816 814 6044

solomondev002@gmail.com

#### PROFILE SUMMARY

A self-taught front-end engineer with 4+ years of professional experience in ideating, designing, building, and delivering end-to-end solutions for digital products.

#### **TECHNOLOGIES & TOOLS**

HTML, Css, JavaScript, Scss, Bootstrap, Angular, React, Next, TypeScript, Vue, TailWind, Redux, ChakraUl, MaterialUl, StoryBook, React Native, Flutter, Git, Github, GitLab, BitBucket, Figma, AdobeXD

#### EDUCATION

Software Engineering

2019 - 2020

University of Michigan Online Program

**Responsive Web Design** 

2020 - 2021

freeCodeCamp.Org

#### **WORK EXPERIENCE**

## Front-End Engineer SmartNet, Lagos, Nigeria

June 2017 - Jan 2021

- I collaborated with UX designers and marketers to research, design, implement a products.
- Managed, test, and evaluate software programs.

## Software Engineer

Mar 2021 - Nov 2021

## Alabian Solutions Limited, Lagos, Nigeria

- I worked closely with other staff, such as project managers, graphic artists, UX designers, other developers, systems analysts, sales and marketing professionals to build an effective product.
- Performed maintenance and software integrations for new and existing systems.
- I Implemented core functionalities like customer profile and business settings, customer dashboard, and more.

## **Software Engineer / Contract** Annix, AU

 As a contracted Software Engineer at Annix, AU I worked with other developers to Deploy software tools, processes, and metrics, Directing software programming and documentation development.

## **Software Engineer**

Apirl 2022 - Present

### Paisr Technology, Paramaribo, Suriname

- Writing and implementing code, researching, designing, and managing software programs.
- Consulting with engineering staff to evaluate software-hardware interfaces and develop specifications and performance requirements.
- Directing software programming and documentation development
- Continually update technical knowledge and skills by attending in-house and external courses, reading manuals and accessing new applications.