# **INAOLAJI TOPE MICHAEL**

## **Frontend Developer**

topeinaolaji1@gmail.com

**(**+234)8165881911

Ibadan, Oyo State, Nigeria

in <u>LinkedIn</u>

GitHub

Portfolio Website

#### **OBJECTIVE**

Front-End Developer with a proven ability to collaborate effectively with senior developers while spending extra time to be mentored. With a passion for both personal growth and for software development, I attended a 1000+ hour coding bootcamp to learn new languages while sharpening existing skills. Ready to apply my passion for coding to a talented engineering team to develop quality solutions.

#### **EXPERIENCE**

## Shopify Onboarding Dashboard

HTML, CSS, JavaScript & Figma

**==** 2023

I participated in a hackathon project where we took on the challenge of creating an accessible and seamless onboarding experience:

- Implemented features for keyboard navigation and optimized for mouse interactions.
- Ensured compatibility with screen readers to enhance accessibility.

## Multi-Step-form Design

HTML, CSS & JavaScript

**==** 2023

 I Designed and implemented a dynamic multi-step form, in this project I faced challenges in form validation, I successfully resolved validation issues, resulting in a streamlined and intuitive multi-step form experience.

## Frontend Developer (SIWES)

University College Hospital (UCH), IT Department.

**===** 2017 - 2018

- Ibadan, Oyo State
- Received training in front-end web development using HTML, CSS and JavaScript.
- Worked closely with other developers and departments on various web development projects.
- Demonstrated strong problem-solving skills when encountering coding challenges.

#### **SKILLS**

- HTML
- CSS
- Typescript
- JavaScript
- React.js
- Bootstrap
- Tailwind CSS
- Git/Github
- Photoshop
- Corel Draw

#### **CERTIFICATIONS**

- HTML and CSS in depth
- Programming with JavaScript
- Version Control
- Advanced React

### **EDUCATION**

Higher National Diploma

Computer Engineering

The Polytechnic Ibadan

- iii November 2019 June 2022
- Ibadan, Oyo State
- Upper Class