

# INEMESIT ANTHONY

Web Developer, Web Designer



Phone: 09025468909 OR 09038776537



gmail: umofainemesit65391@gmail.com



Location: Benin City, Edo State, Nigeria



LinkedIn



Github: <https://github.com/umofainemesit>

## CAREER OBJECTIVE

Having spent my life in Benin City, Edo State, Nigeria, I have used my time to bring visually aesthetic, responsive, and accessible websites to my community. After teaching at **VERTICAL LIMIT ACADEMY**, I have a proven history of strong ethics and passion for web design. Excited to pursue new companies to grow my skills while facilitating the empowerment and vocalization of marginalized communities.

## WORK EXPERIENCE

### WEBSITE DEVELOPER

*VERTICAL LIMIT ACADEMY*

June 2019 - Current

Benin City, Edo State

- Monitored, created and populated QA sheets with designer and project manager.
- Engaged in 100+ hours of WordPress Training and **PHP crash course** with lead designer.
- Collaborated with designers and performance team on designing updates to sites and blogs, improving user experience **by 41%**
- Briefed development team on website research and made suggestions for website builds/products.
- Participated in stand-ups twice a month, where team leaders would review, assign and coach team members.

## PROJECTS

### MERCEDEZ BENZ USER EXPERIENCE(MBUX)

**CREATOR, DESIGNER, DEVELOPER**

May 2019 - June 2019

- Incorporated API calls to several government census organizations to determine number of Jewish households across the U.S.
- Built responsive, accessible, and dynamic web pages to enable users to easily navigate site.
- Used Material UI to create visually aesthetic graphs and charts to display consensus data results.

## EDUCATION

B.S

Honourable National Degree

Computer Science

**University Of Benin(UNIBEN)**

September 2015 - June 2019

Benin City, Edo State, Nigeria

GPA: 3.2

## RELEVANT COURSES

Data Structured

Database Management Systems

Software Design Methodology

Responsive Design

OOP Web Development

## SKILLS

JavaScript

HTML

CSS

PHP

Python

Node.js

MySQL

Express.js