

# Onyedikachi Anthony Orjinta

B. COMPUTER ENGINEERING /FRONTEND DEVELOPER

A graduate of computer engineering and a Graduate Member Nigerian Society of Engineers (GMNSE). Skilled Frontend developer using HTML, CSS, JavaScript, and React. I am highly skilled in the use of Microsoft Office tools and also skilled in the use of simulation tools like MATLAB Proteus and Multism. I am committed to solving real-life problems and working hard to improve the world .

✉ orjintaxavier@gmail.com

📍 Lagos, Nigeria

🐙 github.com/Xavier2023

📞 +2348165599988

🌐 linkedin.com/in/onyedikachi-orjinta-a18276209

## EDUCATION

### Bachelor of Computer Engineering OLABISI ONABANJO UNIVERSITY

10/2018 - 01/2024

Ogun State/Nigeria GPA: 4.63

### JUEPB (A LEVEL) ADELEKE UNIVERSITY

09/2017 - 07/2018

Osun State/Nigeria

## WORK EXPERIENCE

### Network Engineer Intern Cyberspace | Victoria Island Lagos

07/2024 - Present

LAGOS/NIGERIA

Achievements/Tasks

- Carrying out first level troubleshooting on base-station related alarms in all categories.
- Proactive monitoring of upcountry links and ensuring prompt resolution of faults by Leased Circuit partners (MTN, Airtel, GLO et.).
- Monitoring all Cyberspace infrastructure at the Head Offices and POPs.

### Frontend Developer Intern KPMG |Victoria Island Lagos

02/2023 - 06/2023

LAGOS/NIGERIA

Achievements/Tasks

- Learnt and used AXIOS to make requests and **Postman** for API Documentation.
- Developed a web application that helps bridge the gap between manufacturers and consumers (KPMG Ace) using **HTML**, **CSS**, **JavaScript**, and **React**.
- Utilized **Axios** to make requests to the backend server and database. (Frontend Development).
- Worked on API Documentation of a Banking and finance service Backend Project making use of Postman.

## CERTIFICATES

YOUACCEL | HTML CSS & JS Certification Course for Beginners  
(01/2020 - 04/2023)

HTML CSS & JS Certification Course for Beginners

SCRIMBA | Frontend Development Career Path  
(01/2024 - 09/2024)

HTML CSS JS RESPONSIVE DESIGN & REACT

## TECHNICAL SKILLS

HTML

CSS

JavaScript

ReactJS

REST

Axios

MongoDB

SDLC

Microsoft Office

Responsive Designs

Git

## PROJECTS

PICK N PAY (E- Commerce website) (12/2024 - 01/2025)

- E-commerce refers to commercial activities including the electronic buying or selling products and services which are conducted on online platforms or over the Internet.
- This website was built during the course of undergoing an online course. it was built with **React.Js** and an already built **backend** and **database**.
- API Calls were made using Axios and the database used was **MongoDB**.
- The website **Frontend** was deployed using **Netlify** and the backend using **Render**.

YORUBA GRAMMAR CHECKER (M.L Project) | Frontend Developer/Team Lead (05/2023 - 12/2023)

- Coordinated and assigned tasks as the **project manager/leader** of a team that consisted of a data scientist and a UI/UX designer.
- Worked on gathering different Yoruba sentences and creating the **dataset** for the grammar checker.
- Designed the frontend for the grammar checker using **React** and **JavaScript**, which the data scientist later converted to typescript.

KPMG ACE | Frontend Developer (02/2023 - 06/2023)

- The KPMG Ace web app was developed to expedite the sourcing process for manufacturers and give suppliers a venue to exhibit their goods and services to prospective clients.
- The app was built using a client-server architecture, with the client side developed using modern **front-end technologies** such as **HTML**, **CSS**, **JavaScript**, and **React**, and the server side developed using Node.js (By the backend developer).
- The app utilizes a **REST API** architecture developer tool for communication between the client and server, allowing for easy scalability and flexibility.
- The app also makes use of **Axios** for making requests to the **postman API** server.

## ACHIEVEMENTS

Best Graduating student (01/2024)

Best Graduating student Computer Engineering department o f Olabisi Onabanjo University Ago-Iwoye graduating class of 2022/2023.