

# Akwolu Innocent Chinweike

Reactjs | NodeJs | MERN Stack

10 Moloko way, Ikeja  
Lagos, Nigeria

+234 9166330306  
[chinweiketwitter@gmail.com](mailto:chinweiketwitter@gmail.com)  
[Github](#)

## PROFESSIONAL EXPERIENCE

### NPLC – Frontend Engineer

Nov 2024

#### Roles and Responsibilities:

- I translated figma design specifications into high-quality code.
- I worked closely with designers, backend developers and product managers to bring projects to life.
- I handled API requests, ensured proper error handling and fallback mechanisms.
- I collaborated with backend teams to resolve API-related issues.
- I used git to manage my branch codebase effectively.

Stack: TailwindCSS, ReactJs, Redux

### AuroraWorks – Frontend Engineer

March 2024 – August 2024

#### Roles and Responsibilities:

- I translated figma design specifications into high-quality code.
- I worked closely with team members to bring design to life.
- I used git to manage my codebase effectively and collaborate with team members.

### Freelance Web Developer

December 2022 – Present

-Building and deploying projects to enhance my web development skills, focusing on creating user-friendly interfaces and high performance applications .

## PROJECTS

### E-Commerce Website (estoreWebsite)

- I developed the front-end full functionality of an e-commerce website, ensuring a user-friendly interface and seamless navigation for optimal

## EDUCATION

The App Brewery

ALX Software Engineering

### Joseph Sarwuan Tarka

University–Makurdi Benue–  
B.sc Civil Engineering

Honors: Second Class Hons.  
(upper division)

Grade: 3.74/5.0

## TECH STACK

HTML, CSS, Tailwind CSS,  
JavaScript, React.js, Node.js,  
Express.js, PostgreSQL,  
MongoDB, git, github, Linux

## SKILLS

SQL & NoSQL Databases |  
Collaborative Development |  
Critical Thinking & Problem  
Solving | Self-Learning &  
Independent Project  
Development

shopping.

Project: [estoreWebsite](#)

**\_printf implementation**, - *Team member*

- Partnered with an alx-learner to developing a custom “\_printf” function, designed to replicate the behavior of the standard “printf()” function in C. [printf](#)

**Simple\_Shell**, - *Team member*

- Partnered with a fellow alx-learner to build a basic shell environment that functions like the standard system shells using the C language.

[simple\\_shell](#)

I have more projects that can be found on my [github](#).