






# AUSTIN OSIGBEMHE

## FRONT END DEVELOPER

### CONTACT

austinossy20@gmail.com   
+2348130546909   
Ilorin, Nigeria   
[LinkedIn](#)   
[GitHub](#)   
[Portfolio Website](#)

### EDUCATION

Bachelor of Science  
Computer Engineering  
Afe Babalola University  
2016 – 2021  
Ado-Ekiti, Nigeria

### SKILLS

JavaScript (ES6, React)  
HTML/ CSS/SCSS  
Bootstrap  
Tailwind Css  
Redux-Toolkit  
REST APIs  
Npm  
Git  
GitHub  
CLI

### SOFT SKILLS

Excellent communication  
Problem Solving and critical  
thinking  
Time management

### CAREER OBJECTIVE

As a recent graduate with an associate degree in computer engineering and five years of experience in web development, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work, and encourages me to flourish as a front-end developer.

### WORK EXPERIENCE

#### Web Developer Intern

Aptech Hardware and Networking

June 2018 – September 2018 / Port-Harcourt, Nigeria

- Worked with HTML, CSS, jQuery, Javascript to enhance functionality and user experience on web pages.
- Worked with Senior developer to write code from scratch for projects and also edit existing projects to improve browser compatibility and mobile responsiveness.
- Worked on some personal projects e.g. Multi-step-form, Landing pages and also gained knowledge on how to deploy them on netlify.

#### Python Developer Intern

Aptech Hardware and Networking Academy

February 2020 – September 2020 / Port-Harcourt, Nigeria

- Worked with React JS and Redux to build an E-commerce store with products from a REST API where the user can add products to cart and manage cart items.
- Worked with flask framework and MySQL to build a CRUD Contact management system where a user can easily store and find contacts information.
- Worked with Git and GitHub for source management and collaboration with other developers to develop functional user interfaces with optimal APIs to primarily achieve the best performance for the user.