

# Akhator Osakhogba

Osun, Nigeria

B.Sc. Computer Science

[aosakhogba@gmail.com](mailto:aosakhogba@gmail.com)

## - Skills -

### Proficient In

React, JS, HTML, CSS, Git, Tachyons

### Knowledgeable In

PHP, SQL, Figma, Photoshop, Bootstrap

### Learning

NodeJs, Express

## - Coursework -

### The Complete Web Developer in 2022: Zero to Mastery

Author: Andrei Neagoie

- ✓ Learned how to use the above tools proficient in to create better applications through optimisation.

### NodeJs V2

Author: Scott Moss

- ✓ Learning how NodeJs coupled with Express work and also be able to create standard backend applications through the above-mentioned technologies.

## - Work Experience -

### National Nigerian Petroleum Cooperation

Web developer Intern

- ✓ Created an Attendance Register web application for IT students using HTML, CSS for the frontend and then PHP, SQL for the backend.
- ✓ Created a Laptop Check In/Check Out web application system for IT students in the Cooperation.

## - Projects -

### Random Gradient Background Generator

[akhatorenosa.github.io/random-gradient-background-generator](https://akhatorenosa.github.io/random-gradient-background-generator)

- This is a web application which the user can easily generate random gradient colours background.
- Features include pairs of colour pickers, colour codes (in HEX format) and an easy click-to-get-random-colour-button.
- Applied learnings from ZTM course to develop and build this application.
- A front-end application built with HTML/CSS and vanilla JavaScript.

### Unscramble Game

[akhatorenosa.github.io/unscramble-game](https://akhatorenosa.github.io/unscramble-game)

- Unscramble Game is a web application where the users get a random scrambled word and have to unscramble them to get the original and correct word.
- Features include a Score counter to count the player's score, Shuffle button to rearranged the scrambled word, Show button to skip, Go button to attempt the word, Next button to go to the next scrambled word and an input field to input your own answer.
- During building this project, I learned to handle fetch method for fetching data from third-party API and an app with limited NPM packages.
- Front-end application crafted using latest technology, ReactJs, Vanilla Js and Tachyons CSS.

### Genotype Match Checker

[gmchecker.netlify.app](https://gmchecker.netlify.app)

- Web application for spouses and people alike to check their genotype availability.
- Features include Genotype List to choose both parties' genotypes and Result modal to show the results.
- Front-end application created using Vanilla Js, HTML, SVG and CSS.

### Bill Splitter

[splitify.netlify.app](https://splitify.netlify.app)

- This project is based around building a web app to easily split bills between two or more persons including tips (if needed)
- Front-end application created using Vanilla Js, HTML and CSS.

## Socials

Portfolio

[akhatorosa.netlify.app](https://akhatorosa.netlify.app)

GitHub

[github.com/AkhatorEnosa](https://github.com/AkhatorEnosa)

LinkedIn

[linkedin.com/in/akhator-osakhogba-024762139](https://linkedin.com/in/akhator-osakhogba-024762139)