

Akinboboye Akinwande

Blockchain Developer



+2348120460453



Boboye771@gmail.com  
mail.com



<https://boboye-portfolio.herokuapp.com/>

<https://github.com/Boboye-Ak>



7, Kayode Adinlewa, Alagbaka  
Akure, Ondo State.



## PROFILE

I am a 22 year energetic old full stack web2 and web3 developer passionate about building software solutions that create value and lead to the improvement of the quality of life of people.

## EDUCATION

2015-2021

BSc COMPLETE

UNIVERSITY OF LAGOS

GPA : 3.67 / 5.00

I completed a 5 year Bachelor of Science degree in Electrical/Electronics Engineering at the prestigious University of Lagos where I learned to code while doing curricular activities.

2009-2015

HIGH SCHOOL

GREATER TOMORROW COLLEGE

7 A1's and 2 B2's in 2015 May/June WASSCE

Spent 6 years as a student of Greater Tomorrow International College, Arigidi-Akoko Ondo State where I served as the Laboratory prefect and graduated in flying colours.

## SKILLS

### Application Skills

Adobe Premiere	6/10
HTML	9/10
CSS	7/10

### Language Skills

English	<div><div></div></div>
Yoruba	<div><div></div></div>
	<div><div></div></div>

## SKILLS(Contd)

### Application Skills

Javascript	8/10
ReactJS	8/10
NodeJS	9/10
Solidity	9/10
Puppeteer	7/10
MongoDB	8/10
PostgreSQL	7/10
Sequelize	7/10

### Hobbies

Reading  
Travelling  
Video Games

### Interests

Blockchain Technology  
Football  
Automation

## AWARDS AND HONOURS

2009	3 <sup>rd</sup> Place Primary School Mathematics at the JETS annual competition held in Damaturu.
2012	3 <sup>rd</sup> Place at the National Level of the annual Cowbell National Mathematics competition.
2012	1 <sup>st</sup> Place Junior Secondary School Mathematics at the JETS annual competition held in Uyo, Akwa-Ibom.
2012	1 <sup>st</sup> Place overall at the ANCOPSS annual National quiz competition held in Enugu.
2015	Best result in Ondo State in the NECO SSCE for 2015 (Presented by LearnAfrica)

## PROJECTS

### CROWDFUND3R(A WEB3 CROWDFUNDING WEBSITE BUILT ON THE ETHEREUM BLOCKCHAIN)

The first of its kind that I know of. It is a website for those in need of financial aid from the public to crowdfund and receive donations in ethereum. As well as providing protection of donors from fraud.

Live Link: <https://crowdfund3r.netlify.app/>

Github Links: <https://github.com/Boboye-Ak/hardhat-go-fund-me-3>

<https://github.com/Boboye-Ak/NextJS-go-fund-me3>

### WEB3 ENLIGHTENMENT

I make it a point of duty to educate people on what I and many others believe is the future of the internet. Find attached a link to a lecture I gave to a group of friends about the fundamentals of Web3.

<https://drive.google.com/file/d/1e2tk3vZLXD2ZChh-kz6Z-doKsHdA1fWQ/view?usp=sharing>

### EVM TIMED SAFELOCK APPLICATION

I built smart contracts, wrote mocha tests and deploy scripts for smart contracts(for EVM compatible chains) that control a dapp that allows wallets lock up layer 1 tokens till a preset time has elapsed for them or a preset third part wallet only to withdraw.

Link to live project: <https://polygon-timed-safelock.netlify.app/>

Link to Hardhat project on github: <https://github.com/Boboye-Ak/hardhat-timed-safelock>

Link to the NextJS frontend on github: <https://github.com/Boboye-Ak/nextjs-timed-safelock>

### USE OF "CONNECT WALLET" AUTHENTICATION IN WEB2 APPLICATIONS

A simple programmatic demonstration of how web3 concepts can be an improvement on existing aspects of web2 applications by using a single page nextJS application and a simple NodeJS backend with MongoDB to demonstrate the use of connect wallet authentication for authentication of web2 apps.

<https://github.com/Boboye-Ak/nextjs-web3-auth-in-web2>

<https://github.com/Boboye-Ak/nodejs-web3-auth-in-web2>

## HOSPITAL PATIENT DATABASE MANAGEMENT SYSTEM

A website for carrying out CRUD operations on patient data by hospital staff. Contains JWT authentication to prevent unauthorized access by non-staff.

Built with HTML, CSS, Javascript, NodeJS and MongoDB.

<https://regeneration-clinics-dbms.herokuapp.com/login>

<https://github.com/Boboye-Ak/regeneration-clinics-DBMS-public>

## PORTFOLIO WEBSITE

A portfolio website built with HTML, CSS, Javascript, NodeJS and MongoDB. Projects on the website are not hardwired and can be updated without writing any additional code. I also included JWT authentication to prevent visitors to the site from being able to edit and change projects.

<https://boboye-portfolio.herokuapp.com/>

<https://github.com/Boboye-Ak/Boboye-s-Portfolio>

## EXPERIENCE

2019

ENGINEERING INTERN

ORANGE FM AKURE.

Participated in a 6 month internship program at a popular radio station in Akure where I assisted in the day to day running of affairs in the engineering department and assisted in the studio.

2022-

COFOUNDER

CHAKRA

Co-founded a company that built a Dapp that facilitates payments globally for utilities like mobile airtime, data subscriptions and gift card purchases using both native and ERC20 tokens of various EVM compatible chains. I built the frontend, coded the serverside logic as well as the smart contracts on the blockchain.