# Akinade Mayowa

Web Developer, Civil Engineer Ibadan, Nigeria.

Website: <a href="https://oluwamayowafunmi.herokuapp.com/">https://oluwamayowafunmi.herokuapp.com/</a>

akinade.mayowa@gmail.com +2348187669362, +2349032055129

PROFILE

Full Name: AKINADE MAYOWA EMMANUEL

Sex: Male

Date of Birth: 15 th Feb., 1987 Marital Status: Married Nationality: Nigerian

TECHNICAL SKILLS

Programming: Python, JavaScript, ¡Query, Ajax, HTML5, CSS3, Bootstrap, React

Js, Django

Windows (2010), Linux (Ubuntu), Backend Web App Development, Frontend Web App Development, Restful API Design, GUI Platforms:

Desktop App Development, Heroku

Database: Postgresgl, MySQL, SQLite

Others:

Civil AutoCAD, Design, construction, supervision and maintenance of civil engineering projects, Knowledge of Mathematics, Physics, Chemistry, Further Mathematics

**EDUCATION AND CERTIFICATION** 

Full Stack Web Jose Portilla

**Development** Learnt HTML5, CSS3, JavaScript, ¡Query, Bootstrap, Python,

Diango

(2019-2020)

SoloLearn

Learnt SQL basics

(2020)

Online and Learnt Python, HTML5, CSS3, JavaScript, jQuery,

Bootstrap, django, django restframework,

Video Tutorials Ajax, tkinter, web development (frontend and backend), MySQL,

Postgresgl, React Js

(2019-date)

#### PERSONAL PROJECTS

My Portfolio / Personal Website (2021)

Features include display of skills and services i render as a full stack web developer and a digital marketer, showcasing all the personal web projects with links to each, fully functional social media blog site available for use by all users...

It has two versions: diango version and reactis (with diango rest API) version.

Technologies used: Python, django, HTML, CSS, Javascript, React Js

Github: https://github.com/MayowaFunmi/portfolio-app-v2

Demo: https://oluwamayowafunmi.herokuapp.com

## • Online Examination Hall (2021)

Designed and Developed the full front end and back end. Online examination hall is an online Computer-Based-Test (CBT) platform, especially for secondary school students, where questions can be posted and candidates can take exams. More features will be added to make it a complete school management web app.

Technologies used: Python, django, HTML, CSS, Bootstrap, JavaScript, jQuery, Ajax,

Postgresql

Demo Link: <a href="http://cbtexamhall.herokuapp.com/">http://cbtexamhall.herokuapp.com/</a>

**Github**: <a href="https://github.com/MayowaFunmi/online-exam-hall/">https://github.com/MayowaFunmi/online-exam-hall/</a>

### • DREM International (2021)

The project is a website built for a religious organization, Destiny Rescue Mission (DREM) International. I designed and develop the full frontend and backend with all its features.

Technologies used: Python, django, HTML, CSS, Javascript, Bootstrap, Postgresql

**Demo link:** <a href="https://drem-international.herokuapp.com/">https://drem-international.herokuapp.com/</a>

Github: https://github.com/MayowaFunmi/drem-international/

#### Dependent/Dropdown of world's countries and states/provinces(2021)

The project is web based and a 3-in-1 project:first, a dependent dropdown of all countries in the world and their respective states/provinces/subdivisions. Second, a dependent dropdown of all states in Nigeria and their respective local government areas. Then third, a django rest API project to display all the data mentioned in first and second above, which can also be consumed by javascript frontend libraries. **Technologies Used:** python, django, django rest framework, HTML, little CSS, Javascript, Ajax

**Demo link:** https://countries-states-dropdown-api.herokuapp.com/ **Github:** https://github.com/MayowaFunmi/countries-states-dropdown/

#### Online Store (2020)

Designed and Developed the full front end and back end. My shop is an online ecommerce platform where goods and articles can be sold and bought.

**Technologies used**: Python, django, HTML, CSS, Bootstrap, Postgresql, javascript **Link**: <a href="https://github.com/MayowaFunmi/onlinestore/">https://github.com/MayowaFunmi/onlinestore/</a>

#### AdviseMe (2021)

This is a web based counselling app where students can seek for advise and counsel from counsellors by exchanging direct messages.

Technologies used: python, Reactjs, django rest framework, Javascript, postgresql

Github: Backend Api: <a href="https://github.com/MayowaFunmi/AdviseMe/">https://github.com/MayowaFunmi/AdviseMe/</a>

Reactjs Frontend: https://github.com/MayowaFunmi/AdviseMe-reactjs-frontend/

# • Scientific Calculator (2019)

A desktop app developed using python library (tkinter)

**Link**: <a href="https://www.github.com/MayowaFunmi">https://www.github.com/MayowaFunmi</a>

## **REFEREES**

Available on request