

# Akinade Mayowa

Web Developer, Civil Engineer  
Ibadan, Nigeria.

Website: <https://affabledigitalervices.herokuapp.com/akinade.mayowa@gmail.com>  
+2348187669362, +2349032055129

## PROFILE

Full Name: AKINADE MAYOWA EMMANUEL  
Sex: Male  
Date of Birth: 15<sup>th</sup> Feb., 1987  
Marital Status: Married  
Nationality: Nigerian

## TECHNICAL SKILLS

**Programming:** Python, JavaScript, jQuery, Ajax, HTML5, CSS3, Bootstrap, React Js, Django  
**Platforms:** Windows(2010), Linux(Ubuntu), Backend Web App Development, Frontend Web App Development, Restful API Design, GUI Desktop App Development, Heroku  
**Database:** PostgreSQL, 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 Development** Jose Portilla  
Learnt HTML5, CSS3, JavaScript, jQuery, Bootstrap, Python, Django  
(2019- 2020)

**SoloLearn** Learnt SQL basics  
(2020)

**Online and Video Tutorials** Learnt Python, HTML5, CSS3, JavaScript, jQuery, Bootstrap, django, django rest framework,  
Ajax, tkinter, web development (frontend and backend), MySQL, PostgreSQL, 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: django version and reactjs (with django rest API) version.

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

**GitHub:** <https://github.com/MayowaFunmi/my-portfolio-app>



Demo: <https://affabledigital services.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:** <http://cbtexamhall.herokuapp.com/>

**Git hub:** <https://github.com/MayowaFunmi/online-exam-hall/>

- **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:** <https://drem-international.herokuapp.com/>

**Git hub:** <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/>

**Git hub:** <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:** <https://github.com/MayowaFunmi/onlinestore/>

- **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

**Git hub: Backend Api:** <https://github.com/MayowaFunmi/AdviseMe/>

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

- Scientific Calculator (2019)

A desktop app developed using python library (tkinter)

Link: <https://www.github.com/MayowaFunmi>

## REFEREES

Available on request