# Moyosoreoluwa Ayofemi-Adetoye

© 0815 935 9678 © oreayofemi@gmail.com © Abeokuta, ogun state 112107

### PROFESSIONAL SUMMARY

Web Developer with expertise in Front-End Development. Proficient in Javascript, HTML, and CSS. Skilled in enforcing website standards for visual and design integrity, configuring servers for hosting websites, and collaborating with designers to create user-friendly interfaces. Demonstrated success in building top-quality code for diverse projects and implementing responsive design principles for mobile compatibility.

#### **SKILLS**

Front-End Development Javascript HTML CSS

#### **EXPERIENCE**

#### WEB DEVELOPER, Abeokuta, ogun state

Storm project, June 2024-Present

- · Enforced website standards for visual and design integrity.
- Configured servers for hosting websites using Apache, Nginx, or other webservers.
- Performed Web site tests accorded to planned schedules, and after any Web site and product revision.
- Collaborated with designers to create user friendly interfaces for websites.
- Created clean, well-documented custom code and updates.
- Leveraged mastery of HTML, CSS, and JavaScript to build top-quality code for diverse projects.
- Implemented responsive design principles to ensure mobile compatibility of websites.

#### **EDUCATION**

## BACHELOR OF SCIENCE (B.S.) IN SOFTWARE ENGINEERING CANDIDATE, Abeokuta, ogun state

Chrisland university, Expected graduation August 2027

**GPA 4.28** 

Relevant Coursework

Extracurricular Activities

Web development

Cloud computing

Football Team

#### ADDITIONAL INFORMATION

I'm currently working with a group of young talented youth which include A ui ux designer Someone into cybersecurity A backend developer

We are working on a current project to create a resource allocation platform at out different schools to help build efficiency and transparency in the school setting

Using our different skills we want to create a website will help in solving the problem of resource allocation Firstly in our schools, before expanding out wide