

DAJAKPOME GRACE

WEB DEVELOPER/CUSTOMER SERVICE REPRESENTATIVE

ABOUT ME

- Background: Customer service experience combined with growing expertise in technology.
- Technical Skills: Proficient in HTML, CSS, PHP, C, JavaScript, and tools like Figma, Adobe XD, Canva, and VSCode.
- **Strengths**: Strong communication, problem-solving abilities, and adaptability.
- **Passion**: Focused on creating visually appealing, user-friendly digital experiences.
- Objective: Seeking opportunities to grow professionally in a collaborative tech environment.

CONTACT ME



+2347038290672



graceebruwiyor@gmail.com



ikeja,Lagos State.Nigeria

LINKS

<u>LinkedIn</u>
 <u>Github</u>
 <u>Website</u>

EXPERTISE

- Management Skills
- UI/UX Designs,figma,Canva
- Creativity
- Critical Thinking
- Leadership & Communication
- Microsoft office-(Excel,Powerpoint, word) & Google workspace

EDUCATION

ALX - Nairobi, Kenya - Software Engineering CertificationJuly 2023 - October 2024

Certified in dynamic, problem-solving projects aligned with evolving Computer Science standards and ethical practices

LINAR SCHOOL OF MEDIA & ICT.

Lagos, Nigeria.

B.tech June-Oct 2023

NATIONAL YOUTH SERVICE CORPS (NYSC)

Osogbo,Osun State June 2019-June 2020

LAGOS STATE UNIVERSITY

BSc Botanical Science 2:1 Upper Division Jan 2015-May 2019

ANOINTED GATE HIGH SCHOOL (SSCE)

Sept 2012- MAY/JUN WASSCE2014 Examination Number: 4252392029

EXPERIENCE

INSTRUCTOR/SUPERVISOR AT LINAR SCHOOL OF MEDIA & ICT- JAN 2024-TILL DATE

Web development instructor

- Delivering high-impact web development courses with a focus on practical skills and industry relevance.
- Leading the organization of tech events that foster collaboration and innovation within the organization.
- Designing and continuously updating course content to ensure participants are equipped with the latest technologies.
- Actively involved in training sessions and curriculum design to enhance learning experiences.
- Providing hands-on assistance during classes and beyond to ensure progress and success.
- Collaborating with colleagues to address questions, concerns, and maintain an engaging learning environment.

ALX- ARTIFICIAL INTELLIGENCE CAREER ESSENTIALS (AICE) -OFFSITE APRIL 2024-MAY, 2024

- Supervised and unsupervised learning, neural networks, and natural language processing.
- Utilizing AWS, Google Cloud, Azure, and understanding DevOps practices and cloud security.
- Competent in communication, resume building, and interview preparation.
- Skilled in data manipulation and visualization.

WEB DESIGNS-INTERNSHIP - CODSOFT TECH

NOV. 2023-DEC. 2023

- Stay updated on emerging technologies and industry trends to contribute fresh ideas to the team.
- Collaborate with graphic designers and other team members to create visually appealing interfaces.
- Participate in regular team meetings to provide updates on progress and discuss challenges.
- Follow best practices and coding standards to maintain a high level of code quality.
- Adhere to project timelines and deadlines for timely deliverables.

UI UX DESIGNER - CYBERSAFE FOUNDATION, UK AID(OFFSITE) JULY, 2023-OCT, 2023(4MOS)

- Attend UI/UX design training sessions organized by Cybersafe Foundation to enhance skills and understanding.
- Actively engage in ongoing learning opportunities to stay abreast of UI/UX design trends, tools using figma.
- Apply foundational design principles, such as color theory, typography, and layout, in practical design
 exercises and projects.methodologies.
- Work closely with mentors or senior designers within Cybersafe Foundation to receive guidance, feedback, and real-world insights.

SOFTWARE ENGINEERING AT ALX AFRICA - NAIROBI, KENYA JULY 2023 - OCT 2024

- i had access to online high-quality educational programs and courses in areas such as programming languages (Python, C, Shell, JavaScript) or other relevant fields.
- Learning from experienced and knowledgeable instructors who bring real-world insights to the classroom.
- Engaging in hands-on, project-based learning to apply theoretical knowledge to real-world scenarios
- peer learning session with peers

Web development at Linar School of Media & ICT(Onsite)Lagos June 2023 - Oct 2023 (5mos)

TRAINEE

- Attend classes regularly and punctually.
- Complete any assigned readings or pre-class activities related to HTML, CSS, JavaScript, and PHP.
- Actively participate in hands-on coding exercises during class sessions.
- Practice coding outside of class to reinforce my understanding.
- Complete homework assignments and projects on time.
- Seek feedback from instructors to improve my coding skills.
- Conduct classes for the junior classes

CORE PROJECTS

Simple Shell- October 2023

- Developed a Simple Shell program/emulator in C programming language,used to launch Bash (Linux/Unix) commands and communicate with the
- Linux/Unix Operating System. Tested to ensure 100% accuracy and bug-free components, and deployed it successfully following secure
- software development processes.

Printf -November 2023

• Developed and modified Printf function in C programming language with enhancements to improve runtime performance by 30%.

Monty ByteCode Interpreter- January 2024- Present

- Developed a Monty ByteCode interpreter written in C programming language, with functions and features
- Python3 bytecode from text files, increasing program execution times by 17%. Implemented a robust error handling mechanism in the Monty ByteCode
- interpreter, enhancing its stability and ensuring smooth execution of Python3 bytecode interpretation

AirBnB (clone)-March 2024 - Present

- I have leveraged my expertise in web development technologies to create a responsive and intuitive user interface that replicates the functionality of the Airbnb platform
- To accomplish this, I have implemented the Python/Flask Framework for the back-end functionality, a MySQL database
 to store data, a web static component comprising HTML5, CSS3, JavaScript, and other additional tools including Nginx
 (Web Server), HaProxy (Load balancer), jQuery Framework, Bash (Linux Terminal), Git/GitHub (Version Control), etc.

SKILLS SUMMARY HTML 78 % PHP 60% CSS 81 % JAVASCRIPT 53% FIGMA 72% CANVA 90% POWERPOINT 90% EXCEL

REFRENCES

Mr Olajide Isreal

Linar School of Media & ICT

+2348166112282

Manager

Mr God'swill Idebe

Senior Developer

Tel: +234 907 880 6424

CEO. GPHIX TECH