



Amos

Ready to start in 4 weeks

 Nigeria



4 hrs overlap (PST or EST)



4 yrs exp

Web Backend Developer with 4+ years of experience proficient in Python, Django, JavaScript, HTML/CSS, PHP, and Bootstrap. Spearheaded projects such as developing Udalla, an all-in-one app integrating various solutions, and creating Bondcoin (BDC), a decentralized digital currency. Led initiatives like Awka Tech Meetup emphasizing emotional intelligence and global connections in the tech industry. Reduced paperwork and automated tasks at Nnamdi Azikiwe University with the Central Information Referencing and Management System. Promoted cybersecurity awareness at Edfun Tech, fostering a safer online environment. Skilled in backend development, team management, and communication.

Technical Skills

You will be matched for these following skills:

Skill	Years of experience
✓ JavaScript3 years	3 years
✓ Django3 years	3 years
✓ Python4 years	4 years

Additional skills:

HTML/CSS | 5 years

Communication | 4 years

Microsoft Access | 4 years

HTML | 4 years

Back-End Development | 4 years

Pandas | 4 years

PHP | 4 years

Data Analysis | 4 years

Bootstrap | 4 years

Git | 4 years

Data Science | 4 years



Work History

○ Team lead

TakHub

October 2020 - Present

3 yrs 9 mos

Udalla App

<https://udalla.net/>

Developed Udalla, an all-in-one application designed to address fragmented market access, vendor management, communication and collaboration, digital wallet integration, polls and surveys, customer support and agent management, and food delivery (Hunger Herons).

Consolidated existing ideas into a cohesive platform, fostering interconnectivity between various solutions.

Led backend development in Python, constructing robust server-side logic and integrating essential modules.

Designed and implemented user interfaces using HTML, CSS, and JavaScript, ensuring optimal usability and responsiveness for mobile devices.

Leveraged JavaScript extensively for frontend development, including dynamic content updates, interactive features, and seamless user experiences.

Enhanced customer engagement by integrating a diverse array of functionalities within a single app.

Combined promotions, polls, and Hunger Herons to offer personalized incentives and convenient ordering options.

Adapted the platform to evolving business needs and market trends, ensuring its long-term relevance and effectiveness.

Ensured scalability and flexibility, facilitating seamless addition or removal of functionalities.

Python

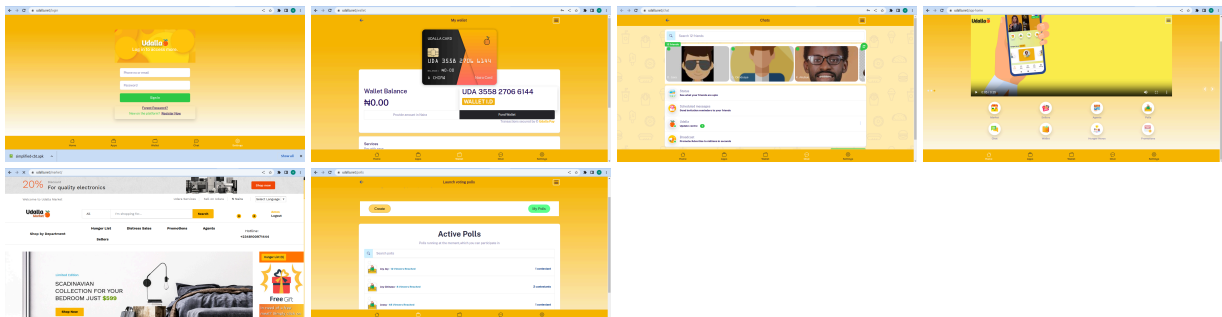
HTML/CSS

JavaScript

Back-End Developm...

Communication

Screenshots (6)



Awka Tech Meetup

<https://instagram.com/awkatechmeetup?igshid=NTc4MTIwNjQ2YQ==>

- Emphasize the importance of emotional intelligence in the tech industry, highlighting its role in effective leadership, teamwork, and workplace relationships.
- Provide practical tips and strategies for developing emotional intelligence skills.
- Share real-world examples illustrating how emotional intelligence impacts business success in the tech sector.
- Discuss the value of global connections and collaborations in the tech industry.
- Explore benefits and challenges of operating in a globalized tech ecosystem.

- Explore benefits and challenges of operating in a globalized tech ecosystem.
- Highlight the significance of cultural intelligence and effective communication in global business relationships.
- Provide insights on networking strategies and building international partnerships.
- Offer an overview of the startup ecosystem and its relevance in the tech industry.
- Discuss key elements of a successful startup, including ideation, validation, funding, and growth.
- Share insights on navigating the startup landscape, including incubators, accelerators, and venture capital.
- Offer tips for aspiring entrepreneurs and professionals interested in startups.
- Explore advanced job opportunities and career paths in the tech industry beyond traditional roles.
- Discuss emerging tech fields such as artificial intelligence, blockchain, cybersecurity, and data science.
- Highlight skills and qualifications needed for advanced tech roles.
- Share resources and strategies for upskilling or transitioning into advanced tech jobs.
- Recap key points discussed in each section, emphasizing emotional intelligence, global connections, startup dynamics, and advanced tech roles.
- Highlight attendees' gained knowledge and insights into navigating tech as a business, including skill development opportunities.

Encourage attendees to continue exploring opportunities in the tech industry. Allocate time for a Q&A session to address specific concerns and provide further insights.

Cyber Security

Data Science

Blockchain

Artificial Intelligence

Communication

[See more projects](#)

○ Support Developer

Nnamdi Azikiwe University(MICTU)

March 2016 - September 2019

3 yrs 6 mos

Central information Referencing & Mannagement system.

<https://cirs.unizik.edu.ng/>

- Implemented Central Information Referencing and Management System (CIRMS) to tackle paperwork, manual administrative tasks, and non-data-driven decision-making at NAU.
 - Reduced paperwork and automated administrative tasks through CIRMS, enhancing efficiency and enabling data-driven decisions.
 - Developed Python script for data collection, retrieving employee data from databases including names, grades, and attendance records.
 - Utilized Python's pandas library for report generation, organizing data into clear and informative formats with tables, charts, and visual representations.
 - Employed Bootstrap, JavaScript, HTML, and CSS for the user interface (UI) design of the system.
 - Utilized PHP and Python for backend development, PHP for CRUD operations on the database and Python for data collection.
 - Implemented version control using Git to manage project collaboration and maintain order among team members' work.
 - Streamlined administrative processes and eliminated bottlenecks, resulting in faster turnaround times, reduced errors, and enhanced overall efficiency.
- Achieved significant reduction in manual paperwork and administrative tasks, leading to time and cost savings, and improved efficiency.

Python

Pandas

JavaScript

HTML/CSS

PHP

Data Analysis

Bootstrap

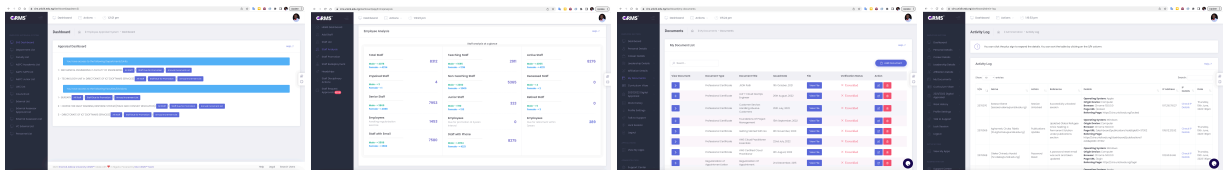
HTML

Git

Data Science

Back-End Developm...

Screenshots (4)



Instructor
Edufun Tech

May 2017 – March 2018
10 mos

CyberSecurityAwarenessMonth

<https://www.linkedin.com/feed/update/urn:li:activity:7074865192345419776/>

- Spearheaded initiatives to empower individuals and organizations to take control of their online safety.
- Developed and curated educational resources to equip users with the necessary knowledge to safeguard their digital lives.
- Fostered a collaborative community to encourage information sharing and collective efforts towards a safer online environment.
- Facilitated programs to build confidence among users in their ability to protect themselves and their digital assets from cyber threats.

Implemented measures to create a safer and more secure online environment for users, promoting best practices and proactive cybersecurity measures.

Security

Cyber Security

Communication

Side Projects

E-learning platform

<https://ineedscrummaster.org/>

I was responsible for creating the API from the database and accessing the API using JavaScript fetch.

JavaScript

Python

Modify Code on (Simplified CBT)

<https://acbt.com.ng/>

In the process of reworking the Acada Computer Based Test and Practicing Platform (Simplified CBT), I modified the codebase to adopt a modern writing structure for both the frontend and backend. For the frontend, I implemented JavaScript, while, I updated the code to utilize modern libraries such as AJAX and jQuery.

JavaScript

 **Education**

September 2003 - August 2009

Aba

Dnals-High School / O Level

February 2019 - November 2020

Tekhub NG

Data Science

February 2021 - 0

University Of People

Computer Science