

# Ifeanyichukwu Onyekwelu

## Full Stack Developer

09 Nwafor Orizu Street, Enugu, NG | (234) 816-619-0067 | ifeanyionyekwelu786@gmail.com

### Summary

Certified Full Stack Developer with 2+ years of experience, specializing in Web Development and Multi-platform App Development. Proficient in JavaScript, Python, SQL, React, and Angular. Known for enhancing software efficiency by over 20% and delivering responsive, user-friendly web solutions.

### >> Work Experience <<

#### Full Stack Developer

World Brain Technology | Enugu, NG

8/2023 - 4/2024

- Applied new data processing systems for SQL databases that improved efficiency by over 20% and saved \$12,000.
- Mentored team members to improve company-wide JavaScript and Python knowledge. Implemented a new testing program that helped cut errors and downtime by 45%
- Collaborated with cross-functional teams to deliver on-time and on-budget projects and initiatives.

#### Jr Full Stack Developer

CV2Career | Enugu, NG

4/2022 - 5/2023

- Worked closely with the UX team to optimize JavaScript and Python codes, improving latency and user journey.
- Led the implementation of a new data management system, streamlining data processing and improving data accuracy by 20%.
- Introduced new security measures in SQL database reducing the risk of data theft by 20%.
- Found and repaired over 100 bugs on software systems.

### >> Soft Skills <<

- Time management, Creativity and Innovation, Attention to detail, Communication, Problem solving, Teamwork and Collaboration, Adaptability, Leadership, Analytical thinking and troubleshooting.

### >> Hard Skills <<

- JavaScript, Python, Java, HTML, CSS, React and React Native, Angular, Node.js, Django, SQL, NoSQL, MongoDB, PostgreSQL, Git, GitHub, Docker, Kubernetes, RESTful APIs, AWS, Azure, Google Cloud

### >> Education <<

APTECH Computer Education

- Program: Advanced Diploma in Software Engineering (ADSE)
- Year Completed: 2023

## >> Relevant Coursework <<

CS50 Computer Science Course (Harvard)

- Description: Followed the CS50 Computer Science course content for tutoring purposes.

## >> Projects <<

- Multi-Utility Payment Platform 06/2023 - 08/2023

<https://github.com/ifeke/RechargeWise>.

A multi-Utility payment platform allowing users to deposit funds and pay various utility bill such as cable, network, water and TV bills.

### Technologies used

Backend: Node.JS

Database: MongoDB

Frontend: React, CSS

- Social Media Website (In Progress)

<https://github.com/ifeke/social-media>

A social media platform with user authentication, profile management, and real-time chat features. Users can interact, post updates, and connect with others.

### Technologies used

Backend: Node.JS

Frontend: React, Tailwind CSS

Database: MongoDB

Additional Features: Real-time chat, user authentication, profile management