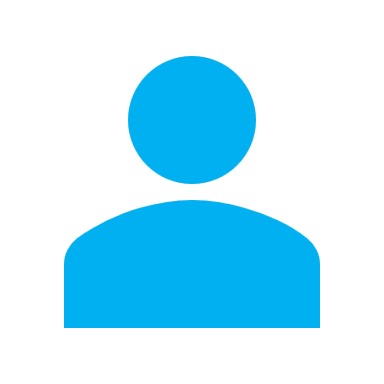
|  |
| --- |
| **AyoMide E. Oyewo**  **Full-Stack Web Developer**  ayomideoyewo@gmail.com **||** +234 708 448 0932  <https://xbants.github.io/ayomide-oyewo/>  https://github.com/XBanTs |

** PROFESSIONAL SUMMARY**

Led Web Developer and IT Instructor at XJ TechSpace, with expertise in PHP, Laravel, and web performance optimization.

Demonstrates a proven track record in enhancing web application development and training, leveraging skills in HTML, CSS, and JavaScript including some frameworks/libraries like React.js, Alpine.js.

** EXPERIENCE**

|  |
| --- |
| **Lead Web Developer | XJ TechSpace**, Lagos, Nigeria  *09/2022 – present*  An IT Solutions company which provides services including; graphics/3D design, web applications, 3D modelling, 3D animations and IT consultancy. Also, creating excellence and shaping innovations by training entry level developers.   * Provided high-quality development and support of web applications using the available tech infrastructure. This includes the provision of technical leadership on site for several projects. * Managed the full web development lifecycle of multiple projects from planning all the way to the implementation process. * Enlightened entry level developers about the principles of technology and how to use basic information technology tools in their work and lives. * **Improved efficiency by more than 40% by leveraging new technology and principles in daily tasks.** |

**Tech stack:** JavaScript, PHP, Laravel, ReactJS

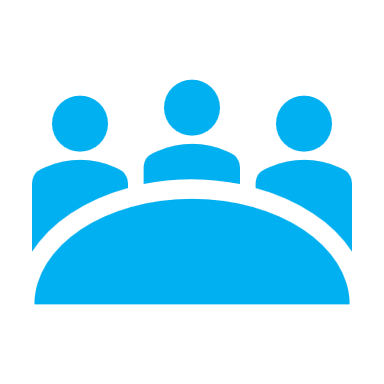
**Front-End Developer | Snow Animations HQ**, Lagos, Nigeria

*09/2017 – 07/2022*

A tech solutions brand which is focused on digital marketing, web design, graphics design and animations. Also, formed with the aim of IT training.

* Developed and maintained web applications majorly on the client side.
* Collaborated with cross-functional teams to define, design and ship new features
* Participated in code reviews and provided constructive feedbacks to peers
* **Successfully implemented a new feature that improved user engagement by 20%.**

**Tech stack:** HTML, CSS, JavaScript, jQuery

** PROJECTS**

**\*A Platform For Hosting Laravel Jobs** [Source Code: https://github.com/XBanTs/larajobapp]

Developed a web application which can be used to host jobs or freelance project openings specifically for developers who use the Laravel framework. Some of the features available to the users include:

* Creating new accounts
* Posting new freelance/full time job openings
* Applying for opportunities

**Technologies used:**

* Frontend: HTML, CSS, JavaScript, TailwindCSS, AlpineJS
* Backend: PHP, Laravel
* Database: MYSQL
* Other Tools: Blade Template Engine, Git

**\*An Inventory Management System** [Source Code: https://github.com/XBanTs/sms]

An application for managing stock through a system that provides an online and automation platform for shops and businesses. This system can manage the company’s purchase orders, receiving back orders, returns, and sales records.

**Technologies used:** PHP, MYSQL, HTML, CSS, JavaScript, jQuery, AJAX, Bootstrap, AdminLTE.

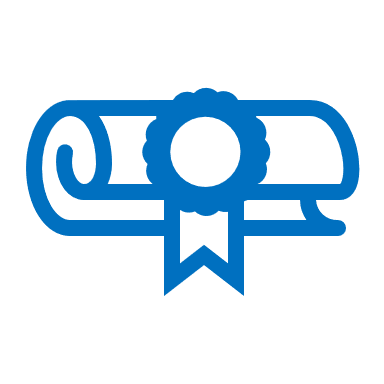
**\*Microblogging Platform** [Source Code: https://github.com/XBanTs/chirper\_inertia]

A microblogging tool called chirper developed by leveraging the inertia platform with reactjs and Laravel frameworks. Users can send microblogs in the form of chirps, create accounts, edit, and delete their chirps.

**Technologies used:** ReactJS, Inertia, Laravel, NodeJS Runtime

➜  **TECHNICAL SKILLS**

* **Frontend:** HTML, CSS, JavaScript, AlpineJS, ReactJS
* **Backend:** PHP, Laravel, NodeJS
* **Database:** MYSQL
* **Content Management System:** WordPress
* **Version Control Tool:** Git
* **Others include:** RESTful APIs, Testing & Debugging, Web Hosting, Web Performance Optimization

**CERTIFICATIONS & ACHIEVEMENTS**

* Full-Stack Web Development Certification, GlobalStar Innovative Informative Technology, 2022
* (CS50X, Harvard University’s introduction to the intellectual enterprises of computer science and the art of programming) Currently enrolled