

ABERUAGBA EMMANUEL

Phone: +2349138435908, +2349081885935

Email: EmmanuelAberuagba22@gmail.com **Github:** <https://github.com/Biglad22>

PROFILE

I am a self-taught Frontend Developer with a strong foundation in UX design. Proficient in HTML, CSS, JavaScript, and Vue.js, I have crafted engaging web applications and websites. My passion for creating user-friendly experiences is complemented by my design skills in Figma and Adobe XD. I aim to continue building innovative, visually appealing digital solutions.

EDUCATION

Bachelor of Engineering

September 2015 – October 2021

Google UX Design Coursera Course

October 2022 – January 2023

Gained a solid understanding of UX fundamentals, user research, wireframing.

Code Learn Grow (CLG) Frontend Development Bootcamp

January 2023 – April 2023

In-depth training in modern frontend.

Experience

Project Manager | frontend developer at Amplif Digital

January 2024 – till date

PERSONAL PROJECTS

1. Star Wars Universe Website

- **Role:** UI Designer and Frontend Developer
- **Deployed at:** <https://swuniverse.netlify.app/>
- **Description:** A website that allows users to get information about their favorite Star Wars characters. Designed using figma and developed the frontend using JavaScript, HTML, Bootstrap CSS, and RESTful APIs.
To Improve loading speed and general user experience I used asynchronous functions for API calls.

2. YouQuest

- **Role:** UI Designer and Frontend Developer
- **Deployed at:** <https://youquest.netlify.app/>
- **Description:** Created a trivia assessment website that presents users with 20 trivia questions based on the selected subject matter. Designed the frontend for an engaging user experience.

3. Ise Timer

- **Role:** UI Designer and Frontend Developer
- **Deployed at:** <https://isetimer.netlify.app>
- **Description:** Designed and developed a task tracking web app that let's users track time sensitive tasks, drawing inspiration from apps popular task tracking web apps like clockify, I used Figma to design the entire interface. In development, I used Vue frame along with Vite and Tailwind CSS to ensure speed in loading and general user experience, I used firebase and firestore for user authentication and data storage. For a better user experience it was important that the app has offline mode capabilities, hence I used Vuex for state

TECHNOLOGIES | SKILLS

- **Programming Languages:** HTML, CSS, JavaScript
- **Frontend Frameworks:** Bootstrap CSS, Tailwind CSS, Vue JS, React Js
- **State management:** Vuex
- **Design Tools:** Figma, Adobe XD
- **Text Editors:** Visual Studio Code
- **API Integration:** RESTful API
- **Version Control:** Git and GitHub
- Responsive Web Design
- User Interface (UI) and User Experience (UX) Design
- Problem Solving and Debugging
- Strong Communication and Collaboration Skills

management and local storage to maintain offline mode data.

- **Other projects:** <https://web3intro.netlify.app> ,
<https://somethingnft.netlify.app> ,
<https://phototruth.netlify.app>