

Hello. I'm Yomi Eluwande, front end developer based in Lagos, Nigeria.

I started coding January 2015 and I've learnt a lot since that time. I'm a 20 year-old freelance front-end developer who cares about design.

I've been able to work on agency projects, freelance projects and also open source projects.
I'm a keen believer of creating websites that communicates clearly its objectives whilst having great aesthetics.

Skills: AngularJS, HTML5, CSS, SASS, Wordpress(PHP), Node+Express, Sketch (for creating mockups), Adobe Photoshop (extracting UI elements), JQuery, GIT for version control.

My Profiles

Website/Portfolio → <http://www.yomieluwande.xyz/>

GitHub → <https://github.com/yomete>

Twitter → <https://twitter.com/yomieluwande>

I am currently open to creative and learning experiences. Below is my portfolio of recent works.

Agency Work

1. AccelerateTV

AccelerateTV is a Nigerian youth-centric website that showcases articles, videos based on various topics like fashion, entertainment and gossip.

Technologies Used: The site was built on Wordpress. A custom theme was built.
Granted, I didn't start the project, I was required to make some major changes to the custom theme and make it look better.

Challenges/Lessons Learnt: I had worked on Wordpress sites previously but what I did was install a theme and use Visual Composer or Swift Builder to customize. This was the first time I had to make edits to a Wordpress site via PHP.

Link to site → www.acceleratetv.com

Personal Products

1. Selar.co

Selar.co is simply a product that allows sellers to collect payment online while also giving them the necessary tools to grow their businesses.

I worked on this with a couple of friends and our aim is to make it very easy for a seller to collect payment from their buyers without the need of a personal website or ecommerce site.

Selar also gives sellers other features like sales management, product inventory, customer management and stock keeping.

We launched an MVP in less than 4 weeks and I am the UI developer for this project.

Technologies Used: HTML5, CSS3, PHP, Javascript, Twitter Bootstrap, Sketch

Link to site → selar.co

Freelance Work

1. Ifeanyi Nwune Portfolio

I built a web portfolio for Ifeanyi Nwune who is the Fashion Designer at I.N Official that showcases his styles and latest collections.

Except from the homepage effect (gotten from the awesome folks at codrops) I built everything from scratch, no templates were used. All UI layouts were created by me.

Technologies Used: HTML5, CSS3, PHP, Twitter Bootstrap

Challenges/Lessons Learnt: There are a lot of images on the site and I learnt how to use media queries first hand and make sure that the site fits across all screen sizes. I also learnt how to manage UI layouts in a way that your content gets across to anyone visiting the site

Link to site → www.ifeanyinwune.com

GitHub → <https://github.com/yomete/ifeanyinwune>

2. Fadareak Photography

Fadareak Photography is the birth child of Ibukun Balogun and I built his portfolio site for him to showcase his pictures and arts. I dabbled with AngularJs in this project to create a unique Single Page Website.

I always wanted to see how to run a website on a Node+Express backend for learning purposes, so I did that on this project. That decision was also made because this site lives on Heroku.

Technologies: HTML, CSS, Bootstrap, Angular and Node+Express as backend.

Challenges/Lessons Learnt: There are a lot of images on the site and I learnt how to use media queries first hand and make sure that the site fits across all screen sizes. Also, in order to increase speed of website, I explored how to serve the images from a CDN.

Link to site → <http://www.fadareak.xyz/>

GitHub → <https://github.com/yomete/Fadareak>

3. Ifeanyi Nwune Shop

I created an ecommerce website for my friend above so he can sell some of his styles and products. This was as simple as it gets, the homepage lists all the products and then you get to pay for the product via a payment gateway.

Technologies: Wordpress + Atelier Theme

Challenges/Lessons Learnt: Essentially, I had to make sure the look and feel of the site was similar to the portfolio above, so I had to play with colors to achieve that.

Link to site → shop.ifeanyinwune.com

4. Covenant University Dreamers Demo Site

Covenant University Dreamers can be described as something akin to startup incubator for university businesses and each founder was referred to as a “Dreamer”.

I was tasked with building a demo site to showcase these businesses to the public.

I had a lot of fun with this site because I was told to be very creative and I got to play with a lot of colors. Also, the background image on the landing page was taken by me!

Unfortunately, it wasn't used because it was deemed to complex.

Technologies: HTML5, CSS3, PHP, JavaScript. JS plugins were used to achieve the presentation plugin and also the typing effect.

Challenges/Lessons Learnt: Learnt not to go overkill on aesthetics of a site so as not to kill its usability for users. Also learnt about color scheming.

Link to site → dreamers.herokuapp.com

GitHub → <https://github.com/yomete/dreamers>

5. Africlips

Africlips is a growing library of royalty free African stock footage, for use in film, television, commercials, interactive web sites, and other multimedia productions.

Think of Shutterstock but for African stock videos/footage.

I worked with a backend developer to create this web app which basically allows you to search for African footages/videos to use in your next project.

I designed and developed the UI of the web app and also worked on the different dashboards.

Technologies: HTML5, CSS3, PHP, JavaScript, Photoshop, Twitter Bootstrap

Link to site → <http://www.africlips.com/>

Open Source Projects

1. Disease Info

Disease Info is an open source project created by a developer community based in Nigeria that I belong to. We created Disease Info as to provide information on diseases affecting Nigerians and how to prevent/deal with them.

The project was divided into two, a backend (API) and frontend which consumes the API. The API scraped WHO.com for diseases and spits them in a JSON format whenever it's requested.

I created the Sketch mockup for the frontend also implemented the design using AngularJS.

Working on this project made me experiment, as there was no deadline or strict requirements. I also explored Progressive Web Apps and made the Disease Info app a PWA so as to make it accessible even when you are offline.

Technologies: HTML5, CSS3, AngularJS, Node+Express as backend

Challenges/Lessons Learnt: Learnt how to work with external APIs and how to consume them. Also learnt how to implement pagination for large datasets. Also learnt how to make Progressive Web Apps.

Link to site → disease-info.herokuapp.com

GitHub → <https://github.com/devcenter-square/disease-info-ui>

2. SquareDex UI

Another project by Devcenter Square, which is to be used inhouse.

It's a way of determining top contributors and rewarding them with points (karma).

This is a work in progress as the API is still being worked on. The frontend which I'm a contributor to, connects with our Slack Team and connects to the backend

Technologies: HTML5, CSS3, AngularJS, Node+Express as backend

Challenges/Lessons Learnt: Learnt how to contribute to open source projects.

Link to site → squaredex.herokuapp.com

GitHub → <https://github.com/yomete/Squaredex-UI>