

Pelumi Amao

17, Ashaubello
+2348077121405
Amaopelumi96@gmail.com

I am a frontend developer seeking entry level roles. I have been actively working on and building personal projects and websites such as a calculator web-app, an analog clock built using HTML, CSS and JavaScript. For a more comprehensive showcase of my projects, please visit my GitHub profile (<https://github.com/Pekumiiix/>).

SELECTED PROJECTS

To-Do webapp

This is a web-app built with HTML, CSS and Javascript that helps you stay organized and manage your day to day tasks. It stores your data (in this case, your tasks) on your local storage, so you don't have to keep adding the same tasks over and over again anytime you visit the website. (<https://statuesque-parfait-b02411.netlify.app/>)

Calculator website

This is a calculator web-app I built using HTML, CSS and JavaScript to perform quick and accurate mathematical calculations. It has a user-friendly interface that provides seamless experience for performing basic arithmetic operations like addition, subtraction, division and multiplication. (<https://phenomenal-tapioca-c9833f.netlify.app/>).

Quiz Master

a project that brings together the power of HTML, CSS, and JavaScript to create an engaging and interactive quiz experience. This web app is designed to provide users with a dynamic platform for quizzes, seamlessly blending functionality with an appealing visual interface. (<https://quizmaster.netlify.app/>)

Movie-Freak

This is a web-app that fetches movie data from the OMDB API and displays it to the user. It is built with HTML, CSS and JavaScript. (<https://remarkable-granita-af710f.netlify.app/>)

Raft Finance

A landing page for a finance firm was built using HTML, CSS and JavaScript. (<https://raft-fin.netlify.app/>)

SKILLS

HTML.

CSS

JavaScript

API Implementation

React.js

LANGUAGES

English and Yoruba

Industry

A landing page for the modern platform for all your finances

(<https://industry-finance.netlify.app/>)

EDUCATION

University of Illorin, Illorin

November 2023 - November 2028

B.Eng. Metallurgical Engineering (in view)