

Jesufemi Oladapo

Front-end Engineer



paul.oladapo@yahoo.com



+2348108343092



Lagos, Nigeria



jesufemi.dev



<https://www.linkedin.com/in/jesufemi-oladapo/>



<https://github.com/ElpidaHope>

EDUCATION

OBAFEMI AWOLOWO UNIVERSITY

Ile-Ife, Osun State

B. Tech in Chemical Engineering

TECHNICAL SKILLS

HTML

CSS

JavaScript

Node JS

ExpressJS

MongoDB

SASS

React

Next JS

CSS-in-JS

Styled-components

Figma

Git

Github

SOFT SKILLS

Verbal and written Communication

Teamwork

Leadership

Time Management

Flexibility

CAREER OBJECTIVE

Front-end Engineer focusing on writing readable and maintainable code that makes web pages interactive and dynamic for awesome user experience. I enjoy working closely with team members to ensure tasks are done effectively and efficiently. Passionate about personal growth and self-development with the ability to learn fast.

RELEVANT EXPERIENCE

PROJECTS

Entertainment Movie App

- Built an app that displays trending, popular, top rated, top grossing, airing movies and TV series to the user, it allow user search for any movie or TV Series, it also allow user to search for movie or TV series by genre. User can also get full details of each movie or series

Full Stack TODO App

- Built an app that allow user to register, login, logout add new todos, mark todos as complete, delete todos, filter todo by all/active/complete, clear all completed todos, also with a light and dark mode.

IP Address Tracker

- Built an app that allows user to see their own IP Address on a map on initial page load, user can also search for any IP Address or domain and see information such as location, internet service provider and time zone.

URL Shortening Website

- Built a webpage that allow user to create shortened URLs for an valid URL, the user is able to see a list of shortened URL even after refreshing the browser, user can also copy the shortened link to their clipboard in a single click

E-Commerce Product Page

- Built an ecommerce webpage consisting of a lightbox gallery which can be opened by clicking on a large product, the large product can be switched by clicking on small thumbnails images, user can also add item to cart, view cart and remove item from cart.

Interactive Comments Section

- Built an interactive comment section that allow user to create, read, update and delete comments and replies, user can also up vote and down vote comments.