

# Oluwaferanmi Adeniji

adenijiferanmi64@gmail.com

09048786857

Ibadan, Oyo state.

## Skills

Javascript, Communication skills, GIT, CSS, Html5, Svelte, ReactJS, Tailwind CSS, Typescript, NextJs

## Languages

English, Yoruba

## Projects

### Paystack SDK (Edge)

Paystack SDK written in Typescript for development on edge and serverless servers

Repo: [Github](#)

### Servex

A high-performance, extensible HTTP server framework inspired by Express, Hono, and Fastify. It aims to deliver blazing speed, rock-solid reliability, and effortless elegance for modern web applications.

Repo: [Github](#)

### REST Country API (Frontend Mentor)

Built with

- Tailwind
- React - A JavaScript library for building interfaces
- RC Extended - A JavaScript library that provides enhanced hook and components for working with React.

Live URL: [Here](#)

### Doodle Cam:

Doodle Cam is a JavaScript-based camera web application that allows users to take pictures, apply filters, and draw on their photos using a simple and intuitive interface. With Doodle Cam, users can easily capture and edit their favorite moments and share them with friends and family. This GitHub repository includes the source code for the app.

Live URL: [Here](#)

### Rick and Morty DB

Live URL: [Here](#)

### Personal Blog (2023)

A personal blogging website to house all my posts and posts from other authors using the Forem Api. The web app was built with Sveltekit, JavaScript and Tailwind CSS.

I faced different challenges like working with data from an external source and tailoring the application to work with the data correctly

Live URL: [here](#)

### **RCCG Banner of Love Parish Website Project**

Project URL: [RCCG Banner of Love Parish Website Project](#)

Project Overview:

I led the development of the official website for the RCCG Banner of Love Parish, a vibrant community church based in Lagos. The project involved designing and implementing a user-friendly and visually appealing platform to serve as the church's digital presence.

Key Features:

- Responsive Design
- Event Management
- Sermon Archive
- Online Giving
- Content Management System
- Member Registration form

Technologies Used:

Frontend: Next.js + Tailwind for a modern, responsive, and performant user interface.

Version Control: Git for version control and collaboration.

Collaboration: Partnered with a backend developer to ensure seamless integration with server-side functionality and database operations.

Challenges and Achievements:

Overcame challenges related to integrating various functionalities while maintaining a cohesive and user-friendly interface.

Successfully launched the website within the projected timeline, receiving positive feedback from the church community for enhancing their online engagement

This project showcases my ability to lead frontend web development efforts and collaborate effectively with backend developers to deliver a complete and polished web application.

### **My portfolio:**

My personal portfolio that houses some of the projects I have worked on.

Built with a JavaScript and Tailwind CSS

Live URL [here](#)

### **My Portfolio (current)**

Built with SolidJs, Typescript, Tailwind CSS and ExpressJs

Live URL [here](#)

### **The Ordinary (2023)**

An online E-commerce platform

Built with JavaScript and Tailwind CSS

Live URL [here](#)

## **Soft Skills**

- Problem-solving

- Communication
- Teamwork
- Adaptability

**Summary**

Highly motivated and results-oriented aspiring web developer with a strong foundation in programming languages and frameworks. Eager to learn, contribute to a team environment, and build user-friendly web experiences.