



Gospel Oga Oligwu

Front-End Web Developer

+234 9160542481

ogagospel9@gmail.com

Kpeyegyi, Abuja FCT,
Nigeria

Career Objective

Passionate and results-driven [Frontend Web Developer](#) with 3 years of hands-on experience building responsive, accessible, and user-focused web applications. I specialize in [React.js](#), [Tailwind CSS](#), [JavaScript](#) and also have working knowledge of [Node.js](#), [Express.js](#), and [PHP](#) for full-stack collaboration. My goal is to leverage modern frontend technologies to create seamless user experiences, while continuously growing in best practices, performance optimization, and team collaboration. I'm committed to delivering clean, maintainable code and bringing real value to users and businesses alike.

Certifications

Currently learning and working towards certifications in:

- Frontend Web Development
- JavaScript and React.js
- Backend Node.js & Express
- UI/UX and Responsive Design

Skills

- HTML5
- CSS
- JavaScript
- php
- React.js
- Node.js
- Express.js
- Tailwind CSS
- Bootstrap
- MySQL
- Responsive Web Design
- REST API
- Git

Education

Federal University of Technology, Minna
B.Tech
2023 - 2028

- B.Tech (Mechatronics Engineering)

Portfolio Projects

Project: Online Exam System using HTML, CSS and JavaScript.

Tech Stack: [HTML](#), [CSS](#) and [JavaScript](#)

Description: An interactive online examination system where students can take timed quizzes/exams with multiple-choice questions. The app tracks scores, manages questions dynamically, and provides immediate feedback after submission. Built to simulate computer-based tests used in academic environments.

Link: [Online Exam System](#)

Project: Music App

Tech Stack: [HTML](#), [CSS](#) and [JavaScript](#)

Description: A sleek music player interface created to explore UI design, media control, and JavaScript functionality. The app allows users to play/pause tracks, navigate through a playlist, and interact with a clean, minimal interface. It's hosted on GitHub Pages and serves as a demonstration of frontend logic.

Link: [Music App](#)

Project: Online Clearance System (for Esace University)

Tech Stack: [php](#), [MySQL](#), [JavaScript](#), [CSS](#), [HTML](#).

Description: A web-based application designed to streamline the university clearance process for graduating students. The system allows students to register, log in, and input their academic information such as WAEC results, course outlines, and department details. After login, students can view a personalized dashboard with clearance status, request updates, and receive notifications.

Links: [Online-Clearance-System](#)

Work Experience

Frontend Developer (Freelance)

Self-initiated Projects | Jan 2022 -

Remote

- Built and deployed several frontend web applications using HTML, CSS, JavaScript.
- Worked on real-world use cases including:
 - **Online Exam System** - An exam platform that allows users to take tests and get results instantly. [View project](#)
 - **Online Clearance System** - A student clearance portal built with PHP and MySQL, currently running on XAMPP local server. [View project](#)
 - **Music App UI** - Designed and developed a clean music player interface using HTML, CSS, and JavaScript. [View project](#)
- Collaborated with other developers on GitHub and contributed to shared group projects.
- Continuously improving skills by learning new technologies like React.js, Tailwind and Node.js.