Joseph Pascal

Benin City, Nigeria | +2347046253045 | pascaljoseph729@gmail.com

Summary

Frontend Developer focused on building interactive and responsive web applications. Proficient in HTML, CSS, and JavaScript, continuously learning best practices in UI/UX and modern web development. Enthusiastic about problem-solving, collaboration, and creating user-friendly digital experiences. Doing what I must to provide the best service that's required of me.

Skills

Languages: HTML, CSS, Java Script (ES6+);

Version Control: Git & GitHub.

Tools: Chrome Dev Tools, Visual Studio Code

Experience

Freelance / Volunteer Work -

DIICT | Benin City 2024/2025

- Assisted a teacher in mentoring beginners in HTML, CSS, and JavaScript.
- Created learning materials and guided students through coding exercises.
- Conducted code reviews and troubleshooting sessions to improve skills.

Education

University of Benin city

Edo State, Nigeria.

Projects and Achievements

Quiz-Campus

Quiz-Campus is an ongoing web project built with HTML, CSS, and JavaScript. It's designed to help Nigerian university students practice GST (General Studies) quizzes online in a simple and engaging way.

There aren't many easy-to-use tools for GST exam prep. I started this project to solve that problem and to improve my frontend development skills.

Tech Used

- HTML for structure
- CSS (Flexbox, media queries) for styling
- JavaScript for quiz logic and interaction

Git Hub: https://github.com/Ugochukwu111/questions.

Kinematics Tutorial Website

A lightweight website built with HTML, CSS, and JavaScript to help students easily find the location of the Kinematics tutorial and see the list of courses it offers.

Many students miss out on helpful tutorials because they don't know where they're held or what's being taught. This site solves that by providing quick, clear access to all the important details in one place.

Tech Used

- HTML for content structure
- CSS for styling and layout
- JavaScript for basic interactivity

Link: https://kinematics-tutorials.vercel.app/.

Advanced Multi-Step Form

A responsive multi-step form challenge from Frontend Mentor, built with HTML, CSS, and JavaScript to guide users through a smooth, step-by-step process for data entry.

This challenge was designed to help me practice handling user input in stages, while focusing on UI/UX design principles for a seamless form experience.

Tech Used

HTML for structure

CSS for styling and transitions

JavaScript for logic and form validation

Link: https://multi-step-form-one-alpha.vercel.app/

OpenCart eCommerce Website

A collaborative eCommerce platform built using OpenCart, aimed at selling tech-related items. I'm leading the frontend development while working closely with a team of developers to gain collaborative experience and refine my skills in a team environment.

The main goal of this project was to gain collaborative experience with other developers, working on an eCommerce platform. I wanted to focus on creating a seamless shopping experience while improving my skills in teamwork and version control.

Tech Used

- OpenCart for backend and eCommerce functionality
- HTML, CSS, JavaScript for frontend design and interaction

• GitHub for team collaboration

Link: https://github.com/21st-centuary-codes/Open-cart/branches