JOSHUA DELE MATTHEWS

Frontend Web Developer (HTML • CSS • JavaScript | Learning React)

Abuja, Nigeria · **GitHub:** github.com/johua16 · **Email:** <u>delematthewsjoshua@gmail.com</u>· **Phone:** 08069135853 / 07083007063· **LinkedIn:** *add your URL*

Professional Summary

Creative, detail-oriented frontend developer and Physics major at the University of Abuja. Industrial Training (IT) experience at **Sentry Technologies (2025)**, with a focus on semantic HTML, modern CSS (Flexbox/Grid), and JavaScript fundamentals. Passionate about clean UI, accessibility, performance, and learning React. Open to internships, junior roles, and freelance projects.

Technical Skills

- **Core:** HTML5, CSS3 (Flexbox, Grid), JavaScript (ES6+), Responsive Design, Accessibility (WCAG basics)
- Tools: Git & GitHub, VS Code, Chrome DevTools
- Learning: React, Firebase (Auth/Firestore basics)
- Workflow: Figma-to-code, mobile-first design, component-based CSS, semantic markup

Projects

GiftBridge — Gifting Website (Live)

HTML, CSS

Live: https://johua16.github.io/giftbridge/index.html#categories

- Built a clean, category-first layout with semantic HTML and custom CSS.
- Focused on clear navigation, fast load, and simple content structure.
- Next steps: add JavaScript interactivity for dynamic filtering and cart flow.

Realtime Drawing Board — Collaborative Canvas (WIP)

JavaScript, Firebase (planned), React (planned)

- Designing a real-time web canvas with user authentication and synced drawings.
- Goals: Firebase Auth + Firestore for real-time updates; keyboard and touch support; accessible controls.

Fendor — E-commerce Concept Store (In Progress)

HTML, CSS, JavaScript

- Product grid, categories, and cart flow with clean, modern UI.
- Goals: reusable components, state management, and checkout UX polish.

Experience

IT Intern — Sentry Technologies · 2025

- Assisted with UI polish and semantic HTML/CSS implementation under mentorship.
- Practiced Git workflows (branching, commits, PR reviews) and basic documentation.
- Collaborated with team members to test layouts across devices and browsers.

Education

B.Sc. Physics (In Progress) — University of Abuja · 2024 – Present

- Strengthening analytical problem-solving applicable to software development.
- Relevant interests: computation, algorithmic thinking, data handling.

Additional

- Actively learning: **React** (components, hooks) and **Firebase** basics.
- Currently working through a structured JavaScript course and building portfolio projects.
- Soft skills: communication, teamwork, attention to detail, creativity.