EMMANUEL KEZIAH

FRONTEND DEVELOPER

CONTACT

Email: keziahema@gmail.com LinkedIn: linkedin.com/in/keziah-emmanuel GitHub: github.com/EmmanuelKeziah

PROFILE SUMMARY

Frontend Developer with hands-on experience building responsive web interfaces using HTML, CSS, JavaScript, and ReactJS. Adept at replicating real-world UIs (such as PiggyVest, Meta, and Coolors.co), integrating APIs using Axios, and leveraging AI tools like ChatGPT and Adobe Firefly to streamline development. Passionate about transitioning into a full-time tech career after a solid foundation in science education, combining problem-solving with creativity and user-centered design.

PROJECT HIGHLIGHTS

PiggyVest Navbar Clone

- Built a responsive, hover-enabled dropdown navigation menu using React and TailwindCSS.
- Used useState for dropdown toggling and react-router-dom for routing between pages.

E-commerce Product Fetch App

- Consumed FakeStoreAPI using Axios to display product listings dynamically in React.
- Implemented error handling and API lifecycle using useEffect.

Meta About Page Clone

· Recreated the layout and typography of Meta's about page using semantic HTML and CSS Grid.

Coolors.co Hero Section Replication

 Replicated the hero section of Coolors.co with logos, call-to-action buttons, and branding layout using CSS Flex and Grid systems.

TECHNICAL SKILLS

- Languages & Frameworks: HTML5, CSS3, JavaScript (ES6+), ReactJS, JSX, TailwindCSS
- API Integration: REST APIs, Axios, React Hooks (useEffect, useState)
- · Version Control & Tools: Git, GitHub, Vite, NPM, VS Code
- Al & Design Tools: ChatGPT, Adobe Firefly, Udio, InShot, Canva
- Frontend Design: Responsive Layouts (Flexbox, Grid), UI/UX Concepts

EDUCATION

- Diploma in Software Engineering (Ongoing)
- SAIL Innovative Hub, Lagos 2024 Present
- · B.Sc. in Biology Education
- University of Benin, Benin City 2016 2020

INTERESTS: Building interactive web interfaces, Exploring AI tools for creative development, UI/UX design principles, Science education and tech integration.