ADAMS ANTHONY ISIOMA FRONTEND WEB DEVELOPER.

No. 12, Tunde Lawal Abule-Egba Lagos state.

Mobile No: 08132949659, 08115944607.

Email: Adamsanthony460@gmail.com

LinkedIn: https://www.linkedin.com/in/anthony-adams-891b86202

Portfolio: https://tonycodes.netlify.app
GitHub: https://github.com/AthonysWorld

PROFILE

I am a skilled and innovative Frontend Web Developer with a background in UI/UX design, bringing together the best of both worlds. With a solid foundation in web development languages and frameworks, I am adept at turning creative designs into fully functional and visually appealing websites. My expertise in UX design allows me to create intuitive and user-friendly interfaces that enhance the overall user experience. Proficient in HTML, CSS, WordPress, JavaScript and React.js. I am committed to staying updated with the latest industry trends to deliver seamless and captivating web solutions. With a passion for crafting engaging digital experiences, I strive to leave a lasting impact through my work.

PROJECTS

FreshCart (Mini Mart/Food website)

Created a user-friendly Mart/Food Website offering a list of on the go snacks and foods for convenient online ordering.

FreshCart was built using React.js, CSS and Bootstrap.

Lilies (Food Ordering website)

Created a user-friendly Food Ordering Website offering a diverse range of delectable dishes for convenient online ordering.

• Lilies was built using Html, CSS and Bootstrap.

To-do App

Developed a To-do Web Application that allows users to create lists of tasks, set deadlines, mark tasks as complete, manage, and keep track of the progress of tasks.

• Built this Web Application using Html, CSS, and JavaScript

Love Calculator

Employed HTML, CSS, and JavaScript to build a comprehensive Love Calculator Web Application, enabling users to gauge the strength of their relationships and determine compatibility by entering their names.

Destina (Designed for Travel App)

Developed a visually engaging User Interface and Experience (UI/UX) Design for a Travel Application using Figma. Leveraging my expertise in UX design principles and practices, I created an intuitive interface that enables users to seamlessly explore, search, and book various locations. By employing Figma, I brought the design to life, ensuring a user-centric approach and an optimal experience throughout the application.

EXPERIENCE

- Collaborate with the senior developer to understand project requirements and goals.
- Utilize HTML5, CSS3, Bootstrap, WordPress, JavaScript and React.js to develop and implement frontend components of web applications.
- Assist in the design and development of user interfaces, ensuring a seamless and intuitive user experience.
- Build responsive and mobile-friendly web applications that are compatible across different browsers and devices
- Participate in code reviews and provides constructive feedback for continuous improvement.
- Test and debug frontend code to ensure high-quality and bug-free applications.
- Work on assigned projects, such as a food ordering site, a To-Do web app, and a love calculator web app.
- Collaborate with the team to brainstorm ideas and contribute innovative solutions.

Basic Science teacher

Saint Johns (NYSC)

Feb 2022 - Feb 2023

• I was in charge of teaching all junior secondary school students basic science and also supervising and attending to their every need during school hours.

ACHIEVEMENT:

- Built Web Applications like To-Do Web App, Love Calculator, and Food Ordering Website.
- User Experience (UX) Design interface for a Travel App using Figma.
- Served as the Welfare secretary in the Nigerian animal science student association, Funaab branch(NASSA).

TECH STACK/TOOLS

- Html, CSS3, Bootstrap, WordPress, JavaScript, React.js
- GitHub, Netlify, Vercel, Git, VS Code, Microsoft packages, Figma

EDUCATION/TRAINING

- New Horizons Computer Institute: Frontend Web Development
- Angela Yu's (Udemy) Academy: Full stack Web Development
- Google & Coursera: Responsive Web Design in Adobe XD
- Google & Coursera: Start the UX Design Process: Empathize, Define, and Ideate
- Google & Coursera: Build Wireframes and Low-Fidelity Prototypes
- Google & Coursera: Conduct UX Research and Test Early Concepts
- Google & Coursera: Foundations of User Experience (UX) Design
- Google & Coursera: Create High-Fidelity Designs and Prototypes in Figma
- Bachelor of Science in Agriculture Federal University of Agriculture, Abeokuta.

Referees

Available on request.