TOBECHUKWU DAVID UKA

Mobile: +2349136351625 | Email: ukadavid7@gmail.com <u>LinkedIn</u> | <u>GitHub</u> Address: Lekki Phase 1, Lagos

PROFESSIONAL PROFILE

Creative front-end developer with 2 years of experience in providing high impact web solutions for diverse industries. Skilled in designing and developing web-based applications incorporating a range of technologies. Aspiring to combine my broad background with strong technical skills to excel as a front-end developer.

SKILLS

01	on the state of th					
•	HTML5	•	Python	•	Web APIs	
•	CSS3	•	JavaScript	•	Git & GitHub	
•	SASS	•	React	•	Figma & FigJam	
•	Bootstrap	•	ExpressJS	•	NodeJS	

WORK EXPERIENCE

Pison Health Care (Website)

Frontend Engineer

Key Responsibilities

August 2021- Till Date

- Managing website development projects from initial design through completion, optimizing all cross-browser and multi-platform compatibility.
- Enhancing user experience and accomplishing webpage objectives by creating site structure, navigation, page optimization, and graphics integration.
- Developing and managing project plans while providing status updates to the management.
- Played a vital role in defining, implementing and enforcing quality practices in the team that reduced bugs by 25%.
- Ensuring brand consistency is maintained throughout the design while optimizing web pages for maximum speed and scalability.
- Collaborating using local and remote version control to track work done.
- Validating user input using express and NodeJS framework.
- Reviewing information periodically on websites to ensure 100% accuracy

Key Achievements

- Oversaw web development and social media presence, which resulted in a 40% increase in company revenue
- Awarded 'Employee Award of the Year' December 2021

Zuri Internship (FundMe)

Front End Engineer

March 2021- July 2021

Key Responsibilities

- Learnt the foundations of web development, git and GitHub
- Collaborated with my team to build a student fundraising platform (FundMe)
- Brainstormed with the team on features to be implemented on the web application
- Analysed UI/UX design for responsive layout and improved usability

Key Achievements

• The alpha release was ready in a week

Evergreen Consulting March 2020- July 2021

Key Responsibilities

- Led a team of 3 to develop a pitch deck, business model and implementation plan for a crypto business in Nigeria.
- Designed and developed highly interactive and customised UIs using front-end web technologies to improve the functionality of web applications.
- Work closely with programmers and clients to meet project requirements, goals and desired functionality.
- Implemented web pages using the semantic mark-up and page layout of HTML5 to improve accessibility
- Led and managed a team of 4 developers and designers to create efficient, effective and visually aesthetic websites for 20+ clients.
- Performed detailed code reviews to improve code quality.
- Assessed UX and UI designs for technical feasibility
- Integrated third-party APIs for web applications, for example, posting data to Mailchimp's server via their APIs

Key Achievements

Oversaw concept mock-up and wireframe design that improved client satisfaction by 50%

PROJECTS

Portfolio Website

Created a responsive website that showcases my skills and projects using semantic HTML, CSS and JavaScript

Pison Healthcare Responsive Website

• Developed a responsive website that gave the company an online presence

• **Google Africa Developer Training -** Mobile Web Specialist (Certification)

Weather Journal App

Created an asynchronous web app that uses Web API and user data to dynamically update the UI.

EDUCATION

 BSc Biochemistry – University of Benin (2nd Class Upper) Udacity Nanodegree – Junior Frontend Developer 			
		Diploma in Software Engineering – AltSchool Africa	
PROFESSIONAL CERTIFICATION			
Google - Google Digital Skills for Africa	2019		
 McKinsey Forward Africa – Problem-solving, structured thinking, communicating, and self-leadership 	2021		
 Pluralsight – Building Websites with HTML, CSS and JavaScript (<u>Expert</u>) 	2021		

2022

REFERENCES

Available on request