Margaret Egbe

Front End Developer

- LB kawas street, jikwoyi Abuja Nigeria +234 7068081317
- <u>marymargaret168@gmail.com</u> <u>LinkedIn Profile</u>

Professional Summary

Enthusiastic and detail-oriented Front End Developer with a strong foundation in HTML, CSS, and JavaScript and React. Experienced as a Frontend Intern at Infobyte, where I contributed to creating responsive and user-friendly web interfaces. I am currently exploring new opportunities to leverage my skills in a tech company, with a strong focus on clean code and an excellent user experience.

Work Experience

Frontend Intern

Oasis *Infobyte* | [remote] [1st February 2024] – [5th March 2024]

- Developed and maintained web applications using HTML, CSS, and JavaScript.
- Collaborated with the development team to design and implement responsive and user-friendly web interfaces.
- contributed to the Agile development process.
- Assisted in debugging and testing code, ensuring compatibility across various browsers and devices.
- Supported senior developers in optimizing web performance and accessibility.

Frontend Developer

Freelance | Remote May 2024 – Present

- Developed and maintained responsive landing pages and web applications using React.
- Contributed to multiple projects, collaborating with cross-functional teams to deliver high-quality web solutions.
- Participated in code reviews and debugging sessions, ensuring that all code met high standards of quality and performance.
- Integrated with various CMS platforms, enabling dynamic content management and page generation.
- Optimized web pages for speed and scalability, improving user experience and search engine performance.

Skills

- Programming Languages: HTML, CSS, JavaScript
- Frameworks: React
- Tools & Platforms: Git, GitHub, VS Code
- **Web Development**: Responsive Web Design, Cross-Browser Compatibility, Web Performance Optimization
- Soft Skills: Problem-Solving, Collaboration, Communication, Attention to Detail, Debugging Skills

Education

public administration(BSc)

National Open University Abuja Nigeria [In view]

Projects

OrderBite - Food ordering platform

Description: OrderBite is a modern and user-friendly food ordering platform designed to streamline the process of discovering and ordering from local restaurants. The platform allows users to search for restaurants in Abuja and Lagos, view detailed menus, and place orders with ease. With a focus on providing a seamless and intuitive user experience, OrderBite features a clean interface, real-time updates, and efficient order management. The application is

built to cater to both food enthusiasts and restaurant owners, offering a comprehensive solution for managing and fulfilling food orders.

Key Features:

- City-Based Search: Users can search for restaurants specifically in Abuja and Lagos, ensuring relevant results.
- **User-Friendly Interface:** Clean and modern design for easy navigation and interaction.
- Real-Time Updates: Dynamic content updates based on user input and interactions.
- Order Management: Simple and efficient system for placing and managing food orders.

Technologies Used:

- Frontend:
 - **HTML:** For structuring the content of the platform.
 - CSS: For styling and layout of the user interface.
 - JavaScript: For interactive features and dynamic content updates.
- Frameworks & Libraries:
 - React: For building and managing the user interface components.
- Tools & Platforms:
 - Vite: For fast and efficient development and build processes.
 - Git & GitHub: For version control and collaborative development.
 - o Render: For Deployment

Mflix - Movie Site

Description:

The TMDB Movie Site is an engaging and interactive web application designed for movie enthusiasts to explore and discover movies using data from The Movie Database (TMDb). Users can search for movies, view detailed information, and browse various genres. The site provides a rich user experience with a modern interface, allowing users to easily find and enjoy information about their favorite films. With its intuitive search functionality and visually appealing design, the

TMDB Movie Site aims to be a go-to destination for movie lovers looking to explore cinematic content.

Key Features:

- **Movie Search:** Search for movies by title and explore detailed information about each film.
- **Genre Browsing:** Browse movies by different genres to find content that matches your interests.
- **Responsive Design:** Adaptable layout to ensure a seamless experience across various devices and screen sizes.
- **User-Friendly Interface:** Clean and easy-to-navigate interface for a pleasant user experience.

Technologies Used:

- Frontend:
 - **HTML:** For structuring the content of the site.
 - CSS: For styling and layout, ensuring a visually appealing user interface.
 - o JavaScript: For implementing dynamic features and interactions.
- API:
 - The Movie Database (TMDb) API: Provides movie data, including search results, movie details, and genre information.
- Tools & Platforms:
 - Git & GitHub: For version control and collaborative development.

Languages

• **English**: Fluent