# FAITH IYANUOLUWA ADEWUYI

Lagos State, Nigeria •

faith.adewuyi18@gmail.com •

+234810 032 2494

github.com/faithadewuyI

https://faithadewuyi-portfolio.vercel.app/

I am a user-focused **Front-end developer** with hands-on experience in creating dynamic user-friendly web applications using **React.js** and integrating them seamlessly with **RESTful APIs**. I am an innovative, creative and proven team player. I am committed to delivering captivating digital experiences through innovative design and robust functionality.

#### TECHNICAL SKILLS

**♣** HTML

CSS.

Iavascript,

**4** Tailwind CSS

React.js

Version Control Systems,

APIs integration,

Unit Testing

Accessibility,

Responsive Design

#### WORK EXPERIENCE

### FLEXISAF EDUSOFT LIMITED

# Frontend Developer: May 2024 - Present

- Continuously improving web applications by employing image optimization technique resulting in remarkable 4% reduction in website load time, enhancing overall speed and user experience.
- Utilizing sematic HTML to improve website accessibility, ensuring compatibility with assistive technologies and enhancing usability for all users, contributing to an increase in user satisfaction.
- Worked closely with UX/UI designers to translate design prototypes into functional, visually appealing web interfaces, enhancing user interface consistency and visual appeal.

#### INTERSWITCH GROUP

### Internship: Mar 2024 - May 2024

- Developed an admin management of blacklisted items web application by integrating backend
   APIs using React.js to ensure smooth data flow and functionality, resulting in a 2% improvement
   in data management efficiency
- Worked closely with other developers and team members to contribute to the development of web applications, gaining practical experience and insights
- Gained experience with version control systems like Git, learning to manage code changes and collaborate effectively with the development team.

# **GIGLINK TECHNOLOGIES**

Frontend Developer (Volunteering): Jan 2024 - May 2024

- Contributed to the development of the organization's web application, focusing on enhancing the
  user interface using React.js and Tailwind CSS for a seamless and responsive design, resulting in
  an increase in user engagement.
- Seamlessly integrated with API endpoints provided by the backend team, utilizing asynchronous
  JavaScript to fetch, display, and manipulate data in real-time, significantly improving the
  application's interactivity and user experience.
- Refactored existing codebase to improve efficiency and performance, reducing page load times and enhancing overall application speed.

## **PROJECTS**

# **E-commerce Website in Development**

- ❖ Developing a responsive e-commerce website using React, enabling users to browse products, add items to the cart, and complete orders securely.
- ❖ Key features of the website include: Dynamic product catalog, which will allow users to effortlessly browse through a wide range of products with intuitive navigation and filtering options Robust shopping cart system, enabling users to add and remove items, view cart contents, and adjust quantities seamlessly.

### MarketMate ≥

## **Key Contributions:**

- ❖ Frontend Development: Contributed to the design and implementation of a responsive user interface using React.js and Tailwind CSS
- ❖ Testing and Optimization: Conducted extensive testing to ensure functionality, usability, and reliability. Implemented performance optimizations that resulted in a 5% increase in application responsiveness.

### TRAININGS AND CERTIFICATIONS:

Software Development Feb 2023 - Aug 2023

**New Horizon Training Institute** 

Frontend Software Development Mar 2023

Tech4Dev Women Techsters Bootcamp

Frontend Software Development Oct 2023-Present

Tech4Dev Women Techsters Fellowship

Web Development Certificate Nov 2023

FreeCodeCamp

#### **EDUCATION:**

Masters of Science in Food Science and Technology Nov 2016 - Jul 2019

Obafemi Awolowo University, Ile-Ife

**Bachelors of Technology in Food Science** Ladoke Akintola University of Technology Oct 2009 - Apr 2014