

# Faith Adetona

Idi-Araba, Lagos, Lagos | 08135987576  
adetona.fk@gmail.com

## Summary

---

As a dedicated Frontend Developer with over 2 years of experience, I specialize in creating exceptional user experiences through my expertise in React.js. My focus lies in crafting intuitive and visually appealing front-end interfaces, where I have demonstrated proficiency and innovation. In addition to my strong frontend skills, I bring valuable experience in backend development, particularly with Node.js. This dual proficiency allows me to contribute seamlessly across the fullstack, ensuring a holistic approach to web development. Passionate about leveraging technology to drive positive user interactions, I am excited about the opportunity to contribute to dynamic projects that require a versatile skill set.

## Experience

---

### Freelance Frontend Developer

#### Frontend Developer | 11/2021 - Present

- Developed a responsive e-commerce website using React.js, enhancing user experience through dynamic product displays and a streamlined checkout process. Integrated third-party APIs for payment processing and implemented responsive design for optimal performance on various devices.
- Proficient in HTML5, CSS3, and JavaScript, with hands-on experience in React.js and Redux for state management. Familiar with Git for version control and NPM for package management. Completed online courses in responsive design and accessibility standards.
- Collaborated with UX/UI designers to implement pixel-perfect designs and ensure a seamless user interface. Worked closely with backend developers to integrate frontend components, maintaining effective communication throughout the development lifecycle.
- Optimized website performance, resulting in a 20% reduction in page load times and a 15% increase in user engagement. Implemented lazy loading for images and utilized code splitting to enhance the site's speed and responsiveness.

### Hotels.ng Intern | Nigeria

#### Front End Developer | 08/2023 - 10/2023

- Developed a movie application using React.js, leveraging data from the TMDB API to provide users with a seamless and interactive movie browsing experience.
- Collaborated effectively with cross-functional development teams to create a portfolio for Zuri, demonstrating a range of web development skills and producing a showcase of work.
- Worked closely with diverse developers from various backgrounds to achieve shared project objectives, fostering teamwork and communication skills.
- Successfully integrated multiple APIs into web applications, demonstrating the ability to adapt to new technologies and deliver enhanced functionality to users.

## Skills

---

Frontend Skills: HTML, CSS, JavaScript, React Js, Typescript, Version Control: Git, GitHub, Backend: Node js , Express js, Database: Firebase, Sql , Mogodb, Other Skills: Next Js, Tailwind CSS, Framer Motion

## Education

---

### Coursera

#### Meta Frontend Developer | 08/2023

#### [Certificates](#)

University of Lagos | Lagos Nigeria  
Pharmacy

## Certificates

---

Hotel ng internship: <https://certgo.app/c-c0c1175a>

## Projects

---

### Movie Box

Website: [Live link](#)

Technologies: React js, Tailwind CSS

Description: Developed a web application that utilizes the TMDb API to fetch movie data and provide users with an interactive movie browsing experience.

### Culinary Oasis

Website: [Live link](#)

Technologies: React js, Firebase, Tailwind CSS

Description: Designed and built a E commerce website for restaurant for delivery food and making reservations .

### View Fault

Website: [Live link](#)

Technologies: React js, Tailwind CSS

Description: Created an image gallery application to view and showcase images in an elegant and user-friendly manner.

### Aik Timer

Website: [Live link](#)

Technologies: HTML, CSS, JavaScript

Description: Developed a timer application for various timekeeping needs, built with a combination of frontend technologies.

### Screen Recorder Chrome Extension

GitHub: [Link](#)

Technologies: HTML, CSS, JavaScript, Node.js

Description: Created a Chrome extension that enables users to screen record webpages and save the recordings on their computer. Additionally, the extension provides the functionality to send the recordings to a server, allowing users to share the recorded links with others.

### Ikan Foundation

Website: [Live link](#)

Technologies: HTML, CSS, JavaScript

Description: Built a website for the Ikan Foundation, focusing on delivering information and engaging with visitors.

### **XpiReminder API**

GitHub: [Link](#)

Technologies: Node js, Firebase

Description: Developed an API that receives a list of products, stores them in a database, and monitors the expiration dates of each product. The API sends notifications to users before the expiration date, ensuring timely product management and safety.

### **SendSpear API**

GitHub: [Link](#)

Documentation: [Link](#)

Technologies: Node js , Express

Description: Developed the Send Spear API as an innovative solution to address the challenge of reliable message delivery for web contact forms. The idea originated from the need to enhance communication on personal portfolio websites. The Send Spear API as an innovative solution to address the challenge of reliable message delivery for web contact forms. The idea originated from the need to enhance communication on personal portfolio websites.

### **Drug Api**

GitHub: [Link](#)

Documentation: [Link](#)

Technologies: Node js

Description: Developed a backend API containing information on over 200 drugs, catering to healthcare professionals and enthusiasts.

Implemented functionality for listing all drugs and searching by class name and generic name.

Leveraged pharmaceutical knowledge to ensure data accuracy and relevance.

## **Specializations**

---

- Web Design
- Front-end coding
- Custom databases
- User Interface/User Experience
- Design Thinking
- Full Stack Web Development With Node js

## Contacts

---

Telephone: 08135987576

Email: [adetona.fk@gmail.com](mailto:adetona.fk@gmail.com)

LinkedIn: [Link](#)

Portfolio: [Link](#)

Github: [Link](#)