

Gideon Ayokunle Abe

Email: gideonabe2020@gmail.com | **Phone:** +2347053474611

LinkedIn: [linkedin.com/in/gideonabe](https://www.linkedin.com/in/gideonabe) | **GitHub:** github.com/gideonabe |

Portfolio: gideonabe.netlify.app

Professional Summary

Frontend Engineer with a strong foundation in building scalable and accessible web applications using React, Next.js, and modern UI frameworks. Proven track record of delivering high-performance solutions in Agile environments, collaborating with cross-functional teams, and implementing pixel-perfect, responsive designs. Passionate about solving real-world problems through clean code and thoughtful design.

Education

B.Sc. Computer Science – Federal University Oye Ekiti

Graduated with 4.38 CGPA | Oye LGA, Ekiti State, Nigeria

Technical Skills

Languages: HTML, CSS, JavaScript, TypeScript, Python, Java

Frameworks: React.js, Next.js, Tailwind CSS, TanStack Query (React Query)

Tools: Git, GitHub, GitLab, GitHub Actions, Docker, Kubernetes, Appwrite, Resend, BetterAuth, Payment Integration

Platforms: Vercel, Netlify, AWS (EC2, S3, Lambda), Hostinger, MongoDB, PostgreSQL

Professional Skills

- Communication & Collaboration
- Teamwork in cross-functional environments
- Time management & on-time delivery
- Problem-solving and debugging
- Adaptability to new tools and technologies
- Attention to detail & design consistency

Experience

Freelancer

July 2022 – Jan 2025

- Developed and deployed 15+ responsive web applications using React.js, Tailwind CSS, and TypeScript, with strong focus on performance, accessibility, and user experience.
- Translated Figma and Adobe XD UI designs into clean, modular, and maintainable codebases using component-based architecture.
- Improved load speed and rendering efficiency by 20% through effective use of CSS Grid, Flexbox, and code splitting techniques.
- Implemented reusable design systems and UI libraries to maintain consistency and accelerate development across multiple freelance projects.

Technologies: HTML, CSS, JavaScript, React, TypeScript, Tailwind CSS, Git, Figma

Frontend Engineer (IT student)

Purple Bee Technologies, Ado-Ekiti, Ekiti State

July 2023 – September 2024

- Designed and built a **tour booking platform** for Ekiti State, enabling users to browse tourist destinations and book visits via a dynamic form submission system.
- Delivered a fully responsive, cross-device layout using **semantic HTML, CSS, and JavaScript**, improving accessibility and mobile usability.
- Collaborated with senior engineers to implement clean UI/UX principles, gaining hands-on experience with real-world frontend engineering workflows.

Technologies: HTML, CSS, JavaScript

Frontend Engineer

Cuive Tech Consult, Ado-Ekiti, Ekiti State

January 2025 – Present

- Developed scalable web and mobile applications using Next.js, React.js, and Tailwind CSS, ensuring high performance and responsiveness.
- Translated detailed Figma designs into pixel-perfect UIs, maintaining design consistency across devices.
- Integrated RESTful APIs, managed component state with modern React practices, and implemented SEO and WCAG accessibility standards.
- Collaborated in Agile teams using Git, PR reviews, and GitHub workflows to maintain code quality.

Technologies: Next.js, React.js, Tailwind CSS, Git, Figma, REST APIs, GitHub

PROJECTS

1. [AI Resume Analyzer](#)

Developed an AI-powered web app that evaluates resumes against job descriptions and provides actionable feedback to improve job relevance.

Technologies: React.js, Tailwind CSS, Grok API, Node.js

2. [DEON Stores \(E-commerce Platform\)](#)

Built a responsive e-commerce platform with product filtering, CMS-driven content, and secure Stripe payments.

Technologies: Next.js, Tailwind CSS, Sanity.io, Stripe

3. [Modiva – Timeless Furniture](#)

Designed and implemented a high-performance furniture catalog site with responsive layouts and a modern user interface, improving user retention through clear navigation and SEO-friendly structure.

Technologies: React.js, Tailwind CSS, SEO Best Practices

4. [Deon Checker \(Multi-API Utility App\)](#)

Developed a responsive dashboard application that integrates multiple APIs to deliver real-time weather, cryptocurrency, and GitHub data. Leveraged asynchronous JavaScript and React hooks for dynamic updates and optimized data rendering.

Technologies: React.js, Tailwind CSS, OpenWeatherMap API, CoinGecko API, GitHub API

5. [Lumiere Eternelle \(Luxury Jewelry Store\)](#)

Built a premium e-commerce storefront to showcase high-end jewelry collections, with a focus on elegance, image optimization, and mobile-first performance, enhancing brand presentation and user trust.

Technologies: React.js, Tailwind CSS

6. [Beauty Salon Landing Page](#)

Crafted a clean and responsive landing page for a beauty salon to highlight key services and promotions. Implemented animations, mobile optimization, and semantic HTML to boost conversion potential and SEO ranking.

Technologies: HTML, CSS, JavaScript

7. [Flixx Web App](#)

Developed a cross-platform movie streaming web app with intuitive navigation and dynamic content loading. Integrated TMDB API to display real-time trending, upcoming, and top-rated movies, enhancing user engagement.

Technologies: HTML, CSS, JavaScript, TMDB API

8. [Anime Explorer \(Freelance Project\)](#)

Engineered a lightweight anime discovery platform with search, filter, and detail views. Integrated external APIs to serve up-to-date anime data and optimized user experience for fast load times and accessibility.

Technologies: React.js, Tailwind CSS, Jikan/Anime API

9. [Sweet Delights Bakery](#)

Designed a visually compelling bakery website with responsive design and engaging layout, showcasing product offerings and improving customer interaction. Enhanced UX through optimized image loading and clean hierarchy.

Technologies: React.js, Tailwind CSS

10. [Music Player \(Boomplay Semi-Clone\)](#)

Built an interactive music player web app with essential features such as play, pause, skip, shuffle, and repeat. Focused on user-centered design and performance for a seamless playback experience.

Technologies: HTML, CSS, Vanilla JavaScript

Professional Development

- **Modern JavaScript From The Beginning 2.0**

Issued by: Udemy

Date: December 2024