Dilibe Chidera Divine

2 Email | 2 LinkedIn | 2 GitHub | 2 Phone

SUMMARY

Motivated Frontend Developer with hands-on experience building responsive, user-friendly web applications. I specialize in building interactive, responsive, and performance-driven web applications. My expertise includes React.js, Tailwind CSS, along with a very strong foundation in HTML5, CSS3, JavaScript, Next.js, Typescript, and Node.js. I am passionate about crafting smooth user experiences, writing clean and maintainable code, and collaborating with teams to deliver impactful digital products.

My goal is to continuously grow as a developer while contributing innovative, user-focused solutions.

SKILLS

Language & Frameworks: HTML5 \cdot CSS3 \cdot React.js \cdot JavaScript (ES6+) \cdot Next.js \cdot Typescript \cdot Node.js \cdot Bootstrap.

Styling & Ul: TailwindCSS · Framer Motion · Aos

State Management: Context API · React Hooks

APIs & Data: REST API · Fetch · Axios

Developer Tools: Git · GitHub · VS Code

Other: Responsive Design · Mobile-First Development · Debugging & Testing · Problem

Solving · Patience

EDUCATION

Codar Academy, Ikeja 2023 - 2024

Full stack web development

WORK EXPERIENCE

Hunch | Personalized Diet Planning Platform | Lead Frontend Developer

September 2024 - March 2025

Developed responsive client-facing applications using React and Tailwind CSS, Framer

Motion, optimized for cross-device compatibility and resulting in a 95% responsive

experience across devices.

Built a scalable library of reusable UI components, reducing repetitive coding and

accelerating feature delivery.

• Improved overall development efficiency by introducing component-driven workflows

and cleaner code practices.

• Collaborated with backend developers and product managers to align feature

implementation with business requirements and deadlines.

View Live: Hunch

Mitch Kitchen | Personalized Food-Ordering Platform | Lead Frontend Developer

(Contract)

June 2025

• Developed the frontend of a personalized luxury food-ordering platform using React, and

Tailwind CSS.

• Translated existing UI/UX designs into responsive, pixel-perfect interfaces.

• Built reusable components and layouts to maintain consistency across the application.

• Ensured cross-device compatibility and smooth user interaction through clean,

maintainable code.

View Live: Mitch Kitchen

PROJECTS

StudyLoop | Educational Platform

• Implemented the frontend of a full-stack MERN learning platform, enabling features such

as Q&A, daily streaks, achievements, study partner matching, and user dashboards.

 Integrated authentication with Clerk custom auth, connecting securely with the backend API for signup, login, and user sessions.

• Developed interactive and responsive UI components with React.js (Vite) and Tailwind

CSS, ensuring a smooth experience across devices.

Collaborated with backend developers to connect RESTful APIs for streak tracking,

achievements, and partner matching.

View Live: StudyLoop

Resend | Email for Developers

Recreated the full Resend platform interface with React 19, Vite, and Tailwind CSS 4,

ensuring accuracy and responsiveness across devices.

• Delivered smooth transitions and scroll-based animations using Framer Motion and AOS,

enhancing the overall user experience.

• Structured the project with reusable components and modular layouts to improve

maintainability.

Optimized load performance and responsiveness, providing a polished, production-like

frontend experience.

View Live: Resend

HomeLutions | HandyMan Solution Platform

• Built from scratch, handling both UI/UX design and frontend development.

• Developed responsive, mobile-friendly interfaces using React.js, TypeScript, Tailwind CSS,

and Next.js, ensuring smooth performance across devices.

• Created custom components and layouts that showcase property listings with clarity and

user-friendly navigation.

• Implemented scalable code practices and a clean design system to maintain consistency

and support future feature growth.

View Live: HomeLutions