

DARASIMI OLANIRAN

Full Stack Web Developer Location: Iwo, Osun State, Nigeria | Email:

darasimi0603@gmail.com | Phone: +234 704 027 5467 Portfolio: codewithdara.vercel.app/ |

GitHub: github.com/FavourDarasimi

PROFESSIONAL SUMMARY

Full-stack web developer with over 2+ years of experience, specialized in the React, Nextjs and Django REST Framework ecosystems. I focus on bridging clean back-end logic with smooth, high-performance front-end experiences. Passionate about building scalable, practical applications that solve real-world business problems, from e-commerce platforms to content management systems.

TECHNICAL SKILLS

- Languages: JavaScript (ES6+), TypeScript, Python, HTML5, CSS3.
- Frontend: Next.js, React.js, Tailwind CSS.
- Backend: Django, Django REST Framework (DRF), RESTful APIs, JWT Authentication.
- Tools & Version Control: Git, GitHub, VS Code.
- Core Competencies: Database Design, UI/UX Implementation, API Integration, Performance Optimization.

FEATURED PROJECTS

Tech Nova | Premium Gadget E-Commerce [Live Demo](#) | [GitHub](#)

Stack: TypeScript, Next.js, Tailwind CSS

- Developed a modern concept e-commerce application designed to showcase high-end electronics with a focus on conversion and aesthetics.
- Implemented a fully responsive product grid and "Deal of the Day" spotlights to drive user engagement.
- Integrated customer testimonials and a seamless intuitive navigation structure to enhance the shopping experience.

Mako | Restaurant Digital Experience [Live Demo](#) | [GitHub](#)

Stack: TypeScript, Next.js, Tailwind CSS

- Built a responsive web application for a high-end dining establishment, prioritizing visual storytelling and accessibility.
- Engineered a dynamic menu grid with dietary tags and a verified review system to build customer trust.
- Designed a clear "Story" section and operational details display to drive table bookings.

Blogify Space | Dynamic Blogging Platform [GitHub](#)

Stack: React.js, Django REST Framework, Python, Tailwind CSS

- Architected a full-featured content management system with a structured frontend and backend for maximum scalability.
- Developed advanced content creation workflows including rich text editing, category-based navigation, and trending algorithms.
- Implemented secure JWT authentication and a robust comment/like system to foster community engagement.

EduVerse | Educational Institution Platform [Live Demo](#) | [GitHub](#)

Stack: HTML5, CSS3, JavaScript, Tailwind CSS

- Designed a comprehensive multi-page school website to streamline admissions and parent communication.
- Built a dynamic 7-stage admission form and filtered contact systems to digitize administrative workflows.
- Implemented responsive layouts with mobile-first design, ensuring accessibility across all devices.

Serenity Spa | Business Landing Page [Live Demo](#) | [GitHub](#)

Stack: TypeScript, React, Tailwind CSS

- Created a high-conversion landing page for a wellness business, focusing on aesthetics and user flow.
- Built an elegant service showcase with clear pricing tiers and an intuitive booking system integration.
- Optimized the layout for mobile devices to capture traffic from social media platforms.

Anime Hub | Discovery Platform [Live Demo](#) | [GitHub](#)

Stack: TypeScript, React, Tailwind CSS, Jikan API

- Integrated the Jikan API to build a real-time anime discovery tool with infinite scroll for seamless navigation.
- Implemented advanced filtering (genre, score, release year) and real-time search functionality.

PROFESSIONAL EXPERIENCE

Freelance Full Stack Web Developer *Self-Employed | January 2023 – Present*

- Delivering production-ready web applications for clients using Next.js and Django.
- Building complex full-stack solutions including task management systems and e-commerce platforms.
- Designing RESTful APIs with secure authentication (JWT) and optimizing database queries for performance.
- Translating UI/UX designs into responsive, interactive code that functions flawlessly across all device sizes.

EDUCATION

Bachelor of Engineering in Chemical Engineering (In Progress)

Federal University of Technology, Minna | Expected Graduation: 2028

ADDITIONAL INFORMATION

Languages: English (Fluent)

Interests: Open Source Contribution, Web Performance Optimization, Cloud Technologies

Availability: Open to full-time, contract, and freelance opportunities

References: Available upon request.