

Kehinde Ogunyele

Frontend Developer

Surulere, Lagos

kwitt.olawale@gmail.com

+234 813 597 6730

Results-oriented Frontend Developer with expertise in building high-quality, responsive web applications using Angular, React, JavaScript, and TypeScript. Skilled in creating intuitive user interfaces with Tailwind CSS and Bootstrap. Strong problem-solving abilities and a proven track record of delivering scalable solutions independently and within cross-functional teams. Committed to continuous learning and delivering impactful user experiences.

Work Experience

Full-stack Developer

Blog Application & Admin Dashboard-Lagos

- Developed a scalable full-stack blog system consisting of a public-facing blog app and an admin dashboard using Angular 19 standalone architecture for optimal performance and maintainability.
- Built dynamic pages to display blog posts with images, titles, excerpts, and rich content, ensuring a seamless reading experience for users.
- Implemented category-based filtering, enabling users to browse posts efficiently based on their interests.
- Designed and implemented a responsive, mobile-friendly interface using Bootstrap for cross-device compatibility.
- Integrated a chatbot feature into the blog application to enhance user engagement and support, leveraging modern JavaScript and API integration techniques for seamless real-time interaction.
- Leveraged Firebase as the backend solution, using Firestore for real-time database management of posts, categories, and comments, and Firebase Authentication for secure user login and access control, providing seamless scalability without the need to manage server infrastructure manually.
- Developed a dedicated admin dashboard with CRUD operations, allowing admins to create, read, update, and delete posts and categories efficiently from Firestore.
- Integrated ImageKit SDK to enable seamless client-side image uploads during post creation and editing workflows.
- Developed a Node.js + Express backend endpoint to generate secure authentication parameters for ImageKit uploads and deployed the backend API to Render, leveraging its scalability and secure cloud infrastructure.
- Developed a Node.js + Express backend server to handle both ImageKit authentication and image deletion APIs, deployed on Render to enable secure uploads, efficient image management, and consistent data handling across the application.

Application Support Engineer

VendEase-Lagos

June 2024 to February 2025

- Delivered technical support and troubleshooting for web and mobile applications, ensuring minimal downtime and swift issue resolution to maintain business continuity.
- Collaborated with product, development, and DevOps teams to escalate, document, and resolve application bugs and system issues, ensuring timely fixes and process improvements.
- Managed user access controls, permissions, and security configurations across various platforms, upholding compliance and safeguarding data integrity.
- Created and maintained comprehensive documentation for common issues, troubleshooting procedures, and system workflows to streamline internal support processes and reduce resolution times.

- Participated in root cause analysis (RCA) of recurring incidents and contributed to implementing long-term solutions to enhance system stability.
- Conducted training sessions and provided ongoing support to end-users and internal teams, improving application adoption and user experience.
- Handled support tickets using platforms such as Jira, and Zoho Desk, consistently meeting SLA targets and achieving high user satisfaction.
- Assisted in application deployments and release rollouts, verifying post-deployment stability and coordinating with QA and DevOps teams to ensure successful releases.
- Analyzed user feedback and application usage metrics to propose feature enhancements and usability improvements aligned with business needs.
- Developed and contributed to internal knowledge bases and FAQs, reducing repetitive support requests and empowering users with self-service solutions.
- Acted as a communication bridge between end users and technical teams, translating business requirements into actionable technical solutions.

Frontend Web Developer

Elenasy-Lagos

July 2023 to June 2024

- Collaborated closely with cross-functional teams—including designers, backend developers, and product managers—to deliver highly responsive, user-friendly web interfaces aligned with modern design standards and accessibility best practices.
- Developed and maintained scalable frontend applications using Angular, TypeScript, Bootstrap, and Tailwind CSS, ensuring consistency, performance, and visual appeal across various devices and browsers.
- Integrated and customized an AI-powered chatbot to enhance user engagement and provide real-time support, contributing to improved user satisfaction and reduced support response times.
- Engineered an interactive data visualization counter feature, transforming raw metrics into intuitive, real-time visual elements that improved user interaction and decision-making.
- Seamlessly connected frontend components to RESTful APIs and diverse backend services, ensuring reliable data flow and efficient application behavior.
- Implemented and integrated Strapi CMS as a headless content management system, enabling dynamic content updates across multiple website pages, significantly reducing developer dependency for routine content changes.
- Worked alongside the DevOps team to configure and maintain deployment environments on SiteGround and DigitalOcean, ensuring continuous integration and smooth, secure deployment workflows.
- Utilized NPM, Yarn, and NVM to manage project dependencies and multiple Node.js environments, enhancing development consistency and reliability across team workflows.
- Designed and executed targeted digital marketing strategies for course promotions, improving brand visibility and increasing enrollment leads through analytics-driven campaigns.
- Partnered with the sales and enrollment teams to ensure seamless user journeys from marketing contact through to course enrollment, aligning frontend user flows with business conversion goals.

Frontend/Mobile App Developer (Internship)

Bincom Development Center-Lagos

June 2022 to June 2023

- Developed and implemented responsive web applications using HTML, CSS, and JavaScript.
- Developed a mobile application that uses the RESTful API to let users access and add new content to WordPress blogs.
- Worked closely with backend developers to integrate frontend components with server-side logic.
- Conducted thorough testing and debugging to ensure seamless functionality across different devices and browsers.
- Participated in code reviews and provided constructive feedback to improve code quality and maintainability.

Internship

Information and Communication Technology Recourse Center - ICTREC FUNAAB, ABEOKUTA-Ogun

September 2019 to March 2020

- Performed day-to-day LAN and WAN administration, maintenance and support.
- Configured networks for smooth, reliable operation to meet business processes and objectives.
- Identified and immediately resolved issues with network devices.
- Maintained network hardware and software and monitored network to support network availability to end users.
- Installed, configured and supported Local Area Network (LAN), Wide Area Network (WAN) and Internet system.

Education

Mobile App Intermediate Class

Bincom Development Center-Lagos

May 2022 to June 2022

BSc in Mathematics

Federal University of Agriculture, Abeokuta-Ogun

March 2017 to October 2021

Skills

- Frontend: HTML, CSS, JavaScript, Angular, ReactJS, Ionic, Bootstrap, Tailwind CSS
- Backend & APIs: Node.js, RESTful API Integration, Firebase, Strapi CMS, Render
- Version Control: Git, GitHub, GitLab
- Tools & Platforms: Jira, Zoho Desk, SiteGround, DigitalOcean, Netlify
- Soft Skills: Problem Solving, Analytical Thinking, Cross-Team Collaboration, Effective Communication
- Build Tools & Package Managers: NPM, NVM, Yarn