|  |  |  |  |
| --- | --- | --- | --- |
| **MIRACLE A. EZEH** | | | |
| +234 806 555 7468 | [amichy07@gmail.com](mailto:amichy07@gmail.com) | <https://github.com/Mimieamichy> | Lagos | | | |
| ***Web & UI Developer | Frontend Engineer | React Developer*** | | | |
|  | | | |
| **SUMMARY** | | | |
| Frontend Developer with 4 years of experience delivering web applications used by teams of up to 200+ staff and 1000+ end-users. Skilled in React, Next.js, TypeScript, and Tailwind CSS, with a track record of reducing page load times by several seconds, improving SEO rankings through SSR/SSG, and streamlining development by building reusable component libraries. Experienced in API integrations and state management, collaborating in agile teams to ship projects with high user adoption. | | | |
|  | | | |
| **SKILLS** | | | |
| React.js  Styling  GitHub  Tailwind CSS  Next.js & TypeScript  JavaScript (ES6+)  Tailwind CSS  Chakra UI  HTML5 | CSS3  Redux  Collaboration  Communication  Task Prioritization  Time Management  Code Review  WCAG Compliance  Chrome DevTools | | RESTful API Integration  Responsive Design  UI/UX Design Principles  Git & Version Control  Modular UI Development  Open Source Contribution  Server-Side Rendering (SSR)  Static Site Generation (SSG)  Agile & Scrum Methodologies |
|  | | | |
| **WORK EXPERIENCE** | | | |
| **Frontend Developer | KUMANI Health System, GHANA** | | **Sept - Oct 2025** | |
| * Delivered the frontend for a hospital information system serving 12+ departments (OPD, IPD, pharmacy, lab, radiology, billing, HR/payroll, and executive dashboards), enabling seamless coordination of patient care and administration. * Built a modular component library (forms, tables, modals, search/autocomplete, side-drawers, status icons) that reduced frontend delivery time by 30+ development hours per module while ensuring consistent UI across all workflows. * Implemented role-based dashboards and routing for 8+ user groups (doctors, nurses, lab techs, pharmacists, cashiers, administrators, executives), improving navigation speed and reducing task completion time for staff. * Developed complex form workflows (patient registration, scheduling, lab result entry, prescription checkout, invoicing) with validation and error handling, cutting down input errors and improving record accuracy on 5,000+ daily transactions. * Integrated frontend with RESTful APIs for CRUD operations, payments, and queue management, ensuring smooth data exchange for high-volume operations such as lab requests, pharmacy billing, and radiology uploads. * Engineered reusable data tables with bulk actions, sorting, and filtering, streamlining high-volume workflows and enabling staff to process 100+ lab or billing requests per shift with fewer clicks. * Collaborated with a cross-functional team of 10+ backend engineers, QA testers, and product managers to refine API contracts, role/permission models, and clinical audit trails, ensuring compliance with healthcare standards. | | | |
|  | | | |
| **Frontend Developer | FEDERAL UNIVERSITY LAFIA, LAFIA** | | **July - Sept 2025** | |
| * Delivered frontend of Electronic Tracking & Documentation System (ETDS), a platform that centralized document tracking, enabling 200+ staff and faculty members to upload, monitor, and retrieve official records with accuracy and speed. * Implemented modular, component-driven UI system (forms, tables, modals, navigation menus) that standardized user interface across platform, reduced future development effort by 30+ hours per sprint through reusability and clean code. * Built responsive and accessible layouts optimized for desktop, tablet, and mobile use, ensuring staff could seamlessly access system from multiple devices, thereby reducing workflow disruptions and improving adoption across institution. * Integrated frontend with backend REST APIs to support secure document uploads (5MB-20MB per file), filtering, pagination, and workflow status tracking, ensuring smooth handling of 1,000+ active documents without bottlenecks. * Enforced type safety and maintainability with TypeScript, improving developer productivity by reducing 20+ recurring runtime errors during testing and deployment cycles, while also improving long-term code readability and maintainability. * Implemented robust data handling states loading, empty, and error views that enhanced system reliability for staff, reducing weekly document retrieval failures by over 15 reported incidents and improving trust in the platform. * Collaborated with a team of 4 backend engineers and designers to refine API, transform Figma prototypes into production-ready pages, and iterate on UX workflows, achieving production-ready system within 10-week delivery timeframe. | | | |
|  | | | |
| **Frontend Developer (Open Source Contributor) | Jafi AI** | | **March 2025 – May 2025** | |
| * Contributed to the development of intelligent assistant features using Next.js, TypeScript, and TailwindCSS, enhancing the project’s ability to deliver AI-powered interactions to a growing open-source community of developers. * Designed responsive, accessible UIs for conversational AI interfaces, enabling users to interact seamlessly across desktop and mobile devices, which improved usability testing outcomes for over 150 active contributors. * Integrated OpenAI-powered conversational components with frontend workflows, ensuring smooth interaction between the UI and backend APIs while supporting features like message threading, context retention, and dynamic prompts. * Collaborated with maintainers and UI/UX designers to refine design prototypes, implement role-based routing and navigation, and align user journeys with real-world assistant workflows, improving consistency across 5+ core modules. * Implemented client-side and server-side rendering techniques to improve performance, reducing initial page load times and ensuring smoother rendering of dynamic chat content for users on lower bandwidth networks. * Refactored and optimized core frontend components, introducing reusable UI patterns that reduced duplication across the codebase and cut developer onboarding time by 10+ hours. * Participated in peer code reviews and GitHub discussions, contributing 20+ commits and pull requests that strengthened project maintainability, improved documentation, and encouraged adoption of modern frontend best practices. | | | |
|  | | | |
| **Frontend Developer | Osmovic Media** | | **April 2024 – Dec 2024** | |
| * Designed, developed, and optimized responsive web applications using React, Next.js, and TypeScript, delivering 3 client-facing projects that improved user engagement and cross-device accessibility. * Implemented server-side rendering (SSR) and static site generation (SSG) for high-traffic landing pages, improving load times and SEO rankings, which led to a measurable increase in client visibility and inbound traffic. * Built accessible, visually consistent UIs with Chakra UI and TailwindCSS, standardizing design patterns across projects and reducing frontend build time for new modules by over 20 developer hours per sprint. * Collaborated with backend developers to integrate RESTful APIs, implementing error handling, authentication flows, and data caching mechanisms that improved application reliability for hundreds of active users. * Led weekly code reviews and debugging sessions with a distributed development team of 6 engineers, improving code maintainability, reducing production bugs, and ensuring adherence to best practices. * Contributed to documentation of development workflows and coding standards, reducing onboarding time for junior developers and improving long-term maintainability of the codebase. | | | |
|  | | | |
| **Junior Frontend Developer (Internship) | O2 Innovation** | | **Sept 2023 – Feb 2024** | |
| * Contributed to the development of scalable React applications, building reusable components that reduced repetitive code and improved development speed across multiple features. * Refactored legacy JavaScript codebases into TypeScript, strengthening type safety and lowering runtime errors, which improved overall application stability during deployments. * Integrated Git version control workflows by collaborating on feature branches, creating pull requests, and participating in team reviews that streamlined collaboration among a team of 4 developers. * Assisted in building state management solutions (using tools such as Redux/Context API) and API consumption workflows, improving data consistency across different app modules. | | | |
|  | | | |
| **EDUCATION** | | | |
| Bachelor of Science in **Computer** **Science** | Federal University of Lafia | | | |