

Godstime Agholor

Phone: +2348103904589 | Email: agholorgodstime18@gmail.com
Website: <https://godstime.vercel.app> | Github: github.com/godstimedev

SUMMARY

Frontend / Software Engineer with 4+ years of experience in designing, developing, and deploying scalable, high-performance, and secure web applications. Proficient in but not limited to React.js, TypeScript, CSS, REST APIs, and Node.js, with strong expertise in translating complex Figma and UI/UX designs into pixel-perfect, responsive, and production-ready interfaces. Skilled in Agile methodologies and cross-functional collaboration. Proven track record of building user-friendly solutions, optimizing performance, and ensuring application security. Recognized for technical leadership, problem-solving, and delivering high-quality solutions in fast-paced, collaborative environments.

SKILLS

Programming Languages: JavaScript, TypeScript, Python

Frontend Technologies: React.js, Next.js (SSR/SSG), ReactNative, Redux, React Query, Contentful, HTML5, CSS3

Styling/UI Frameworks: TailwindCSS, Styled Components, ShadCN, ChakaraUI

Backend Technologies: Node.js, Express.js, NestJS, GraphQL, REST APIs

Databases: MongoDB, SQL, PostgreSQL

Architecture: Microservices, Micro-frontends, Progressive Web Apps (PWA)

DevOps/Tools: Git, Docker, CI/CD, Webpack, Vercel, Netlify, AWS

Testing: Jest, Vitest, React Testing Library, Cypress, Unit/Integration Testing

AI Integration/Tools: OpenAI API, Claude API, Cursor, Copilot, AI-powered feature development

Analytics: Google Analytics 4, Mixpanel, Performance Monitoring

Design/Collaboration: Figma, GitHub, Miro, ClickUp, Notion, Trello, Jira

EXPERIENCE

Aangoo - Remote, Lagos, Nigeria.

Frontend Engineer | December 2024 - Present

- Built a fully responsive and user-friendly web application using modern frontend technologies, delivering a seamless experience across desktop and mobile.
- Developed an AI-personalized LMS with dynamic content suggestions to boost learner engagement and retention.
- Integrated financial tools (expense tracker, budget calculator, investment calculator) for hands-on financial planning and education.
- Implemented Progressive Web App (PWA) features, enabling native app-like performance and offline access.
- Converted various Figma designs into high-quality, pixel-perfect UI, ensuring visual consistency and brand alignment.
- Collaborated with backend engineers to integrate AI and real-time data features, streamlining data flow and responsiveness.
- Set up Google Analytics and Mixpanel for behavior tracking and generating product insights.
- Optimized SEO and performance, reducing load times by 50% and increasing discoverability by 60%.

Boadman - Remote, UK.

Frontend Engineer | September 2024 - November 2024

- Developed a responsive landing page and an interactive gaming platform with complex UI components (e.g., tournament brackets).
- Built reusable React component libraries with functional logic used across micro-frontends to ensure consistency and reduce development time by 40%
- Optimized UI/UX for better engagement and responsiveness.
- Utilized Git for version control, enabling seamless collaboration and continuous integration.

Boonfu - Remote, Lagos, Nigeria.

Frontend Engineer | August 2023 - August 2024

- Led frontend development for a customer-facing platform using React and React Query.
- Worked cross-functionally with designers and backend engineers to deliver complex features.
- Wrote maintainable code and improved UX through thoughtful layout and structure.
- Actively contributed to Agile development, using Trello & Jira for project management.

Harbor-Inc Technology - Remote, Lagos, Nigeria.

Frontend Developer | September 2022 - May 2023

- Collaborated with colleagues to redesign the organization's academy website (Ydev), increasing website interactivity and sales revenue by 40%.
- Led frontend development of the Admin Portal, streamlining data management.
- Enhanced the organization's blog pages with pagination, searching, and filtering.
- Spearheaded the adoption of a headless content management system for managing blog content, reducing costs, and streamlining content uploads.
- Integrated TypeScript into company projects, decreasing errors by 80%.

EDUCATION

University of Lagos

October 2018 - August 2024 | Bachelor of Science in Mathematics

Relevant Coursework: Computer Programming, Data Structures, Algorithm Design, Numerical Analysis, Mathematical Modeling, Complex Analysis, Functional Analysis, Linear Algebra, Abstract Algebra, Probability Theory, Statistical Methods

KEY PROJECTS

RCF Unilag Portal | Content management system | 2024 | Live: <https://rcf-unilag-cms-frontend.vercel.app>

- Built a CMS for a student fellowship (RCF) to streamline data collection and engagement.
- Led a 4-person frontend team from concept to deployment.

Pattern & Produce | Product showcase and booking platform | 2023 | Live: <https://www.patternandproduce.com>

- Developed a responsive booking platform with Next.js, allowing customers to seamlessly schedule appointments directly from the website.
- Implemented an admin-side to record and track appointments, enabling efficient follow-up
- Designed for scalability, supporting over 2000 bookings while maintaining fast performance, mobile responsiveness, and high reliability.