

EBENEZER IGBINOBA

Email: igbinobaebenezer@gmail.com

Github: github.com/eben4real,

LinkedIn: [linkedin.com/in/ebenezer-igbinoba](https://www.linkedin.com/in/ebenezer-igbinoba)

SUMMARY

Product-focused Senior Frontend Engineer with 7+ years of experience designing, building, and shipping high-impact, user-facing web products using React, Vue, Next.js, TypeScript, and modern frontend tooling. Strong experience integrating AI-powered features into production applications using OpenAI APIs, ChatGPT, Claude, LangChain, and vector databases (ChromaDB), building intelligent workflows, semantic search, and retrieval-augmented generation (RAG) systems. Proven ability to translate complex requirements into intuitive, accessible, and performant experiences. Strong ownership mindset with repeated success delivering 0→1 and 1→n products in fast-paced, distributed environments.

SKILLS/TOOLS

Technical: React, [Next.js](#), TypeScript, JavaScript, Vue 3, Tailwind CSS, Design Systems, Component Architecture, Performance Optimization, Accessibility (a11y), Langchain, AI, LLMs (Claude, Codex, Cursor, Gemini, Open AI), New Relic, Observability & Monitoring, Storybook, Web components, [Pixi.js](#), Game Development, OOP, Web animations

Core Strengths: Product Ownership, Async & Remote Collaboration, Clear Documentation, Cross-functional Communication, Rapid Iteration, Mentorship

EXPERIENCE

Lead Frontend Engineer | Netherlands

April 2024 – Present

- Boosted Admin productivity by 40% by developing **pixel-perfect** dashboards and analytics tools that visualize key metrics for [Veriam](#) product
- Designed and shipped **user-centric, data-driven dashboards** that reduced admin onboarding time by **60%** and increased productivity by **40%**.
- Built **scalable component architectures** (300+ reusable components) from Figma designs using design systems and design tokens.
- Delivered **secure, high-performance authentication flows**, including MFA, biometric login (Face ID), TOTP, and email OTP, improving login success rates by **20%**.
- Conduct monthly 1:1 meetings with developers to evaluate performance, provide mentorship, and support career growth.
- Drive technical decision-making and help define the technical direction, architecture, and engineering standards across products.
- Partnered closely with backend engineers on **API contracts and data-bound interaction patterns**, ensuring reliable and predictable UI
- Prototyped experimental **AI copilots** for analytics interactions, using OpenAI APIs to generate dynamic UI states

Technologies: React, Vue, Next, TypeScript, Pinia, Node.js, Cypress, Cucumber, GitHub Actions, AWS, Langchain, LLMs,

Senior Frontend Engineer & Mobile Developer Axxess | Texas, United States

February 2023 – March 2024

- Launched and scaled [AccessCare](#), serving **20,000 patients and clinicians**, improving real-time scheduling and boosting engagement by 20%
- Led frontend development for **AccessCare**, a large-scale healthcare platform serving **20,000+ users**, increasing engagement by **30%**.
- Built **real-time, event-driven UIs** (audio/video + chat) that reduced communication latency by **50%**, enabling faster remote consultations.
- Implemented secure payment workflows with **Stripe and Braintree**, processing thousands of transactions monthly.
- Mentored **12+ engineers**, improving onboarding efficiency by **35%** and raising overall code quality through reviews and shared standards.
- Collaborated cross-functionally with product, design, and backend teams to ship features iteratively and reliably.

Technologies: React, Vue, Next, TypeScript, JavaScript, Aurelia, Angular, SignalR, Jitsi, Sass, Flutter

Frontend Engineer, Fuelmetrics Limited

October 2018 – January 2022

- Led a team of 5 in building a comprehensive solution called [ePump](#), including an **analytics dashboard** with real-time insights on fuel volume, sales, subscriptions, and pump activity, empowering over 3,000 station owners across Africa with actionable data.
- Developed a **web-based command console** enabling admins to send advanced control commands to pumps remotely, improving management efficiency without on-site intervention by 60%, leveraging Signal R for real-time communication capabilities
- Built a custom invoicing platform that improved **monthly revenue by 40%** and drove a **25% increase in client subscriptions**.
- Technologies: Javascript, React, Sass, HTML5/CSS3, Webpack, NextJS, Typescript, Signal R, Websockets

EDUCATION

Covenant University

August 2013–July 2018

- **Major:** BEng. Information & Communication Engineering, first-class honors

(4.7 / 5.0)