Joe Webster, Full-Stack Software Engineer

joe.scott.webster@gmail.com | linkedin.com/in/joeswebster | Boston, MA

Experience

Full-Stack Software Engineer, Kinsome (<u>www.kinsome.com</u>) - Boston, MA 2024 - Present

- Streamlined onboarding data collection by converting voice input to structured JSON (OpenAI, TypeScript)
- Created the 'Show and Tell' feature, allowing children to capture photos, record audio, and receive AI-driven feedback (OpenAI, TypeScript, React Native, Supabase Edge Functions)
- Increased iOS app sign-up interest by building a multi-page grandparent onboarding flow (Next.js, React)
- Reduced the time required to resolve user issues by automating the forwarding of grandparent sms replies to Kinsome's support team (TypeScript, Supabase Edge Functions, Twilio, Postmark)
- Illuminated user behavior patterns by creating 50+ event-tracking events (Mixpanel, React Native Next.js)
- Mentored 3 interns in debugging, technical strategies, and feature planning

Open Source Full-Stack Software Engineer, Mozilla: Firefox - Remote

- Enhanced accessibility for Firefox users by expanding JWPlayer's Picture-in-Picture subtitle support across 16 domains, including popular sites like IMDb, Time, Reuters, and CNBC
- Improved Vimeo Picture-in-Picture functionality by adding WebVTT (web video text tracks) subtitle support

Creator & Full-Stack Software Engineer, Otto (www.otto-etl.com) - Remote

Otto is an open-source, web-based, and automated ETL (extract, transform, load) pipeline tool

- Enabled users to create, modify, and execute node-based workflows by end-to-end ideating and implementing the user interface (React, React Flow, Material UI)
- Empowered users to diagnose workflow failures and bottlenecks by implementing real-time execution log streaming from the backend to the front-end (server-sent events, JavaScript)
- Increased workflow node capacity from 5 to over 30 by designing a recursive algorithm using JavaScript promises and memoization

Front-End Developer, Alignable - Boston, MA

- Implemented user-friendly UI using HTML, CSS, JavaScript, and responsive design techniques
- Increased conversions by 15% by converting user onboarding flow from fixed-width to a responsive layout

Front-End Developer, GrabCAD - Boston, MA

• Delivered pixel-perfect UI by translating mockups into code (HTML, CSS, JavaScript)

Skills

JavaScript TypeScript	Python Ruby	OpenAI React Next.js Node PostgreSQL	
Supabase HTML/CSS	Tailwind Zod	React Query RESTful APIs Jest Git Figma	

Education

2013 - 2014

2024

2023

.

2012 - 2013