

Joseph Ansell

Senior Product Engineer

 www.linkedin.com/in/joseph-ansell-082a25128

 anselljoseph19@gmail.com

 joeansell.com

 07957781691

Profile

Senior product-focused engineer with 8+ years' experience delivering scalable web and mobile applications across React and modern JavaScript ecosystems. Experienced in improving performance across production systems, integrating third-party APIs, and shipping user-focused features within cross-functional product teams. Background in design informs a strong attention to UX, accessibility, and visual quality.

Work

Planes - Contract (2 days/week), October 2025 - current

- Delivered feature and performance improvements for the React Native health & fitness app "Mila Movement", reducing CMS API calls by 50% through optimised data fetching and caching — lowering infrastructure costs and improving initial load times. Implemented TV casting functionality and resolved device-specific Android usability issues to improve stability and UX consistency.
- Rebuilt Faculty.ai's Ashby job board in-house using their API, enabling job search, filtering, and application submission directly within their Next.js / React platform. Increased Google Lighthouse performance scores to near 100% across categories while delivering new modules and UX improvements.

ON - Developer, July 2021 - June 2025 - Contract Developer (3 days/week), October 2025 - current

- Developed an in-house tool to back up and restore resources from clients' Storyblok websites, replacing the costly Storyblok plugin with a more flexible solution. Using Google Drive and its API, I created a GitHub Action to automatically download resources in JSON format from the past seven days. Built a standalone app for users to view, restore, and track backed-up resources, with a history feature to revert restored files when needed. The application integrated with Supabase for secure client access and file management. This tool enhanced our services and generated a new revenue stream by offering it as an add-on to our retainer packages.
- Led development of "The-Bon", a responsive, multi-language shared accommodation website. Utilising a headless CMS to enable client-managed, multi-language content. Mentored junior developers throughout and delivered the project ahead of schedule.
- Managed multiple estates of different clients, ranging across technology stacks. One of my primary responsibilities was to support the team across these estates day to day and deliver larger features for clients. Such as, PHP, Javascript/Typescript, different frameworks such as astro, Next JS and further technologies.
- Collaborated with internal & external teams, including design, to provide guidance on UX and ensure high-quality user experiences and new features.
- Worked closely with management teams to provide technical support for tasks such as website performance enhancements, SEO improvements and assessing new business initiatives.

Efterklang [Band] (Freelance Project) - Developer, May 2021

- Developed an interactive application for a new album release to create a digital experience for fans. Working with them I developed a unique photo sharing experience to share images and access an unreleased song.
- As sole developer, I chose Google Firebase, Google Cloud Buckets and React to allow participants to upload and share images as a community, while streaming a brand new unreleased song.

Skills

- Typescript
- Javascript
- Node JS
- React
- React Native
- Next.JS
- Astro
- CSS/SASS
- Tailwind
- HTML
- PHP
- Firebase
- Wordpress
- RESTful API
- Github actions
- Cypress



Education

Ravensbourne University

2013 - 2016

Graphic Design

(BA Honours) 2.1