

Timothy Adamson

📞 07*****

✉ t.c.r.adamson@gmail.com







📍 Wandsworth, London, SW18

🌐 timothyadamson.com

Personal Profile

Engineering graduate seeking mid-level developer opportunities. Self-taught programmer accustomed to fast-paced work environments with flat structure. Aim to take advantage of modern tools to rapidly deliver web-based applications. Strong teamworking and leadership ability drawing from engineering background.

Skills

 HTML5  CSS3  Sass
 Javascript  Typescript  React
 Git  C#  Next.js
 Unity

Education

B.Sc. (Hons) in Engineering Management 2:1
Loughborough University

Work History

Opun / John Lewis Partnership • Front-end Developer • May 2019 - Present

As part of a migration project from legacy systems, developed a React CRM front end for home improvement project management. Utilized a functional component architecture, custom hooks for state management and integrated with a Node service layer.

Produced a Next.js customer facing site to replace an outdated Wordpress and enabling the use of modern frameworks. Worked in parallel with the VP of Design to implement a responsive design with HTML5 video, dynamic components such as carousels and progressive forms. The resulting site used Server-Side Rendering to optimize for SEO and performance.

Responsible for first-line tech support for ~60 users in the department. Including: Office365 admin, Dropbox admin, Antivirus admin, device setup, troubleshooting, software queries. Supported a mail migration process from Outlook to GMail.

Seedlip • Production Assistant • Jan 2018 - Mar 2018

Reporting to Head of Operations, supported supply chain development for a rapidly growing product range. Implemented new processes for stock management, order processing and troubleshooting. Upscaled existing processes to respond to rapid business growth.

Lloyds Banking Group • Sourcing Assistant • Jun 2016 - Sep 2016

Supported a major sourcing project. Developed taxonomy to simplify sourcing process for digital products.