

Cam Le Messurier

Experienced full stack software engineer focused on high quality digital solutions

camlemessurier@gmail.com
0423886255
github.com/camlemessurier
camlemessurier.vercel.app

Relevant Experience

Software Engineer, Greater Bank April 2022 — Present

Worked within cross-disciplinary team to develop a digital banking solution for over 300,000 customers; 15+ backend micro-services, 3+ frontends, and 5+ teams. Responsible for end-to-end feature delivery, specialising in web, backend, and pipelines.

- Planned, implemented, communicated, and documented advanced multi-repo release and regression testing processes across the entire digital banking solution
- Pioneered shared CI/CD configuration across micro-services to enhance release, testing, quality, and compliance processes
- Actioned automated dependency management solution for 30+ repositories to meet strict security requirements
- Heavily involved in performance testing and optimisation of the system, leading to considerable increases in application stability and a significant reduction of API response times (over 50%)

Software Engineer, BodyMindLife Online October 2021 — April 2022

Worked as full stack developer within startup team to uplift and improve online yoga streaming platform. Primarily responsible for front end web development and testing automation.

- Helped collaborate with business on feature backlog to prioritise and design solutions
- Helped automate and integrate end-to-end testing to CI/CD pipelines
- Developed and deployed small authentication micro-service to connect multiple IAM providers
- SEO uplift of web app
- Significant front end UI/UX revamp

Junior Software Engineer, Newton Green February 2021 — September 2021

Worked as a full stack developer on a variety of projects for clients.

- Full stack development for startup project in aged care
- Full stack development for established community pest management tracker
- Front end development for various cancer research agencies

Software Engineer Intern, Userlot February 2021 — September 2021

Built an embeddable third part widget to collect and analyse surveys from customers for local tech startup, as a part of UON's Work Integrated Learning (WIL) project.

Developer / Acoustic Technician, Global Acoustics July 2019 — February 2021

Worked as on the ground tech, but also part time as developer. Solely responsible for delivery of a full stack safety management tracker used by techs everyday.

Skills

Programming Languages

Javascript, Typescript, Kotlin, Java, C#, PHP, CSS, Go

Libraries & Frameworks

React, Next.js, Angular, Spring Boot, NestJs, Express, ServiceStack, Cypress, TestCafe, Tailwind, ChakraUI,

Tools & Platforms

Kubernetes, Helm, GKE, Gitlab CI, Docker, OpenAPI, Contentful, GCP, Webpack, Storybook

Education

University of Newcastle

Bachelor of Computer Science & Mathematics - graduated with distinction