

Tom Fullylove

 tom@fullylove.co.uk

 tomfullylove.com

Hey! 🎉 I build full-stack apps. I'm always learning, enjoy solving tricky problems and have a thing for great user-centric design and experiences.

Experience

Veygo by Admiral

Senior Full Stack Engineer

July 2025 - Present

I'm currently leading the rebuild of our quote-to-buy web journey, which has solved key business problems and revolutionised how we serve our customers. As part of this, I investigated new technologies and architectures, such as GraphQL, to increase flexibility and dramatically speed up experimentation through A/B testing. I also created a new component library, resulting in better customer experiences and greater alignment with the design team.

During the rebuild, I led the end-to-end development of the first new customer journey, from discovery through to (successful) release. This has enabled customers to purchase via price-comparison websites for the first time, opening up an entirely new audience while validating our new architecture in production.

Mentoring and coaching are also an important part of my role, both ad hoc within teams and more formally through regular catch-ups and sessions. And I've also worked on engineering-wide initiatives, helping set engineering principles and establishing conventions for all aspects of development at Veygo, from testing to pull requests.

Full Stack Engineer

July 2019 - June 2025

I started my professional journey here, joining an amazing team of engineers. Gaining experience with React, Django and AWS as part of an Agile Scrum team. I worked on multiple cross-functional teams and projects, from delivering new insurance products to building scalable backend services and APIs in our move to a serverless architecture.

Taken the lead on several projects, including redesigns of key customer journeys, which have led to improved conversion and UX. And delivering a brand-new telematics product, building the end-to-end web journeys and the backend systems that support customers on our new subscription-based offering.

Tech stack

Languages

TypeScript & Python

Frontend

React, Redux, CSS,
Tailwind, RTL & Cypress

Backend

Node.js, Django, Flask,
GraphQL & Temporal

Infra

AWS, Terraform,
Serverless Framework &
CI/CD

Education

Loughborough Uni

Sep 2016- Jul 2019

Computer Science - 2.1

Certs

AWS Cloud Practitioner