



**St John
Ambulance**



St John Ambulance

Reliable web development for a trusted national charity.

Sparkling Peach supported St John Ambulance as a senior development partner, helping maintain and improve web infrastructure, front-end delivery and specialist online journeys across a mature digital estate.

THE CHALLENGE

Support a high-profile charity website estate where reliability, accessibility and clarity matter. The work needed careful development across front-end and back-end systems, with the discipline to improve existing platforms without disrupting vital public-facing services.

THE OUTCOME

A stronger and more dependable web platform, supported by thoughtful front-end development, C# delivery and bespoke digital journeys. The work helped St John Ambulance improve specialist web experiences while keeping quality, collaboration and delivery discipline at the centre.

Senior

developer role

Vue.js

front-end project

C# / .NET

platform delivery

Bespoke

microsites & checkout

WHAT WAS DELIVERED

- Managed and enhanced St John Ambulance web infrastructure across front-end and back-end systems.
- Contributed to a Vue.js front-end project, bringing technical expertise and practical solutions to the team.
- Worked on C# MVC, C# ASP.NET Core and Episerver / Optimizely development.
- Built bespoke microsities and specialised checkout systems for targeted online journeys.
- Collaborated with delivery, QA and engineering colleagues to improve quality, process and reliability.

Stack & Channels

- SCSS
- Vue.js
- C# MVC
- C# ASP.NET Core
- Episerver / Optimizely
- Front-end development
- Back-end development
- Checkout systems



He played a key role in our Vue.js front-end project, bringing both technical expertise and thoughtful solutions. His skills in C# and work on our Episerver project were invaluable.

Abdul Rahman Faiz, Lead Software Engineer, St John Ambulance