

Jon Tansey

T: 07732004687

E: jonathan.tansey@gmail.com



Summary

I build performant single page web apps, modern REST APIs and enterprise quality websites. A dedicated professional who's always learning; I strive to deliver modern, well tested software that's elegantly coded, efficiently architected and beautifully designed.

Experience

Contract Developer (React & .NET) - Parkeon Transit | Sep 2017 - Present

Key member of a team working to create a new account based ticketing system for public transport providers in a number of major cities around the world. Worked on the .NET APIs driving the technology and led the development of the React based frontend; giving customers an overview of their activity and operators a suite of tools for reporting, customer management and monitoring. The project called for a strong focus on testing (Jest + Enzyme) performance and reliability.

Contract React Developer - Lush Cosmetics | Aug 17 - Sep 17

Working with the in house team developing a ground up rebuild of Lush's public website, bespoke CMS and internal event/conference organisation systems built in React Redux and driven by a suite of microservices. Built for performance, with full multilingual capabilities and a focus on accessibility.

Head of Software Development - Jolt My Car | Jul 16 - Aug 17

Led the development of the Jolt My Car accident reporting App and service alongside a several other software concerns of the parent company. In charge of developing specifications; planning, solutions architecture and software delivery.

Took a lead role in sourcing and organising contractors and 3rd party providers for app development, design services, payment providers and subscription services. Provided mentoring and direction to junior developers.

Developed a full suite of backend services (C# .NET Web API), customer facing websites and internal monitoring tools (React + Redux) for the business.

Senior Software Developer - LetMe | Aug 15 - July 16

Working in a greenfield startup environment as part of a small team to design and build a full set of systems to power the business and drive the customer journey.

Created multiple frontend interfaces for managing properties, applications and customer communications using ReactJS + Flux.

Architected, built and maintained a number of critical backend systems hosted in Azure and built in C# ASP.NET using Entity Framework, SQL Server, Dependency Injection and exposing REST APIs.

Full Stack Web Developer - *Bright Blue Day* | Oct 14 - Aug 15

Full Stack Web Developer, at Bright Blue Day using C# .NET MVC, both the Umbraco and Sitecore CMSs, Javascript (AngularJS, D3 and jQuery) and PHP.

Taking on a wide range of technically challenging products from full multilingual consumer facing websites for international corporations; to a bespoke photo booth running on ChromeOS; and REST APIs powering iOS applications.

Software Developer - *Decoded Solutions* | Oct 12 - Oct 14

Software Developer at Decoded Solutions. Working on a wide range of technical projects developing bespoke software and database solutions as well as providing maintenance and support for existing projects.

Development undertaken in a wide range of technologies including C#.NET, JavaScript (AngularJS, jQuery), PHP, MySQL, MSSQL, SSRS and Java (including Android) for Desktop, Mobile, Server and Cloud Computing environments.

Web Developer - *Muc-Off* | Feb 12 - Oct 12

Worked as part of a two man team to completely redevelop the company website porting products and user accounts from the previous site.

Web Marketing Executive - *Intergage* | Jul 05 - Feb 12

Part time studio assistant, working on a wide range of projects during school and later university holidays. Including Website content, SEO, PPC campaigns and social marketing.

Student Programmer - *UK Atomic Energy Authority* | July 09 - July 10

Working in the control and diagnostics department for the Joint European Torus (JET) nuclear fusion reactor. Majority of development work in Java, Python and PHP on Solaris and Fedora.

Education

University of Bath

BSc (Hons) Computer Science: 2:1

Technologies

C# .NET, .NET Core, ASP.NET MVC, Entity Framework, Azure.

React, Redux, Flux, Jest, Enzyme, AngularJS

MySQL, MSSQL