

Jamie Maguire

Current Location: Bristol, UK

Email: jamieomaquire@gmail.com

Personal Statement

I am a full-stack software developer with several years of experience building both small and enterprise-scale web-based, data-driven applications. Experienced in the full product lifecycle from requirements gathering to live release using Agile methodologies.

I am experienced in building user interfaces using Javascript frameworks (primarily Angular), backend web API services using ASP.NET and databases with technologies such as SQL Server, Oracle and MongoDB.

I pride myself in having a can-do, team-focused attitude and a burning passion for learning and improving myself.

Currently Reading: *Code, The Hidden Language of Computer Hardware and Software* by Charles Petzold

Core Skills

- ASP.NET Platform: C#, Web API 2, Core
- JavaScript: Angular, ES6
- Automated Testing: Selenium, Protractor
- Unit Testing: Nunit, XUnit, Jasmine, Jest
- HTML (semantic and accessible), CSS (using SCSS)
- Databases: Oracle, SQL Server, MongoDB
- Azure DevOps
- Git
- Responsive front end development

Technical Knowledge

- Microservice Architecture
- REST and HTTP
- User experience and interaction design
- Testing (Unit, Automated, End To End)
- Object oriented programming
- Version control

Currently learning

- Data Structures and Algorithms
- Design Patterns

Experience

Application Developer - ALD Automotive

(June 2018 - Present)

My main focus at ALD Automotive has been developing enterprise-scale car finance applications to suit the needs of various multinational vehicle companies. More recently I have enjoyed taking an active role in working with our designers to create well designed and aesthetically pleasing user interfaces.

Duties:

- Designing and developing web-based applications that complement the current core system and comply with company standards
- Ensure that internally developed applications are tested in line with end-user requirements and best practices
- Take on a leading role in styling applications to meet the design specifications
- Researching and adopting new technologies where appropriate
- Help shape user stories and gather requirements
- Assist QA with testing and closing user stories
- Participate in code reviews to ensure only good quality code is introduced to our projects
- Continually develop my skills to help increase the overall capability of the team
- Actively contribute to team discussions and decisions
- Support and maintain existing applications developed by the Application Development Team

Junior .NET Developer - Bray Leino CX (Formerly Bray Leino Yucca)

(July 2017 - June 2018)

Working primarily as a back-end developer with occasional front-end duties on a wide variety of projects. I continuously delivered great quality work for a range of different clients and briefs. I enjoyed being given increasing responsibility and technical ownership of projects.

Duties:

- Working on retainer support to fix bugs across our projects
- Creating and nurturing relationships with both new and old clients
- Taking lead on a PHP project inherited from a previous agency and teaching the team how to set up and run a local development environment I created
- Working on Sitecore and Umbraco projects, both making changes to existing features and creating new ones
- Collaborating with other developers on my team to bring about the use of new technologies and platforms to the services we offered
- Shadowing senior and mid-weight developers and working with them to refactor existing codebases
- Working alongside project managers to ensure deadlines are met and client expectations are exceeded
- Liaising with Creative and SEO staff
- Assisting the SEO team on audits and implementing better SEO features on several Umbraco websites

Education

University of the West of England

(2014 - 2017)

First class honours in Digital Media BSc (Hons)

Brighton and Hove City College

(2013 - 2014)

Distinction in an Access to Higher Education Diploma: Media, Literature and Culture