

Jason Underhill

I am a hard working individual who is focused and outgoing with a passion for software development and desire to continually improve my craft.

Contact: jay.underhill@gmail.com

Technical Skills

Experience

BookWise Solutions

Software Developer (Feb 2016 - Present)

Ashfield Healthcare

Software Developer (Aug 2014 - Feb 2016)

Worked within a team of 8 developers, developing and supporting several web based systems, developed in either ASP .Net or ASP .NET MVC. The main system was used by over 1000 sales representatives to monitor and plan daily activity and expenses. Other systems were to support critical business processes such as HR, invoicing and recruitment. I also worked to improve the team's development processes and introduce some agile principles and methodologies.

LSC Group

Innovation Developer (Nov 2013 - Aug 2014)

Worked in a team of 6 developers, developing proof of concept and capability demonstration applications, using new technologies and hardware. One such project was a in car entertainment system for a well known vehicle manufacturer, providing a new and innovative way of presenting and interacting with media content within the vehicle.

Software Developer (Apr 2011 - Nov 2013)

Developed several web based systems using ASP .Net, ASP .Net MVC, JavaScript and jQuery . Some agile practices were employed on these projects such as test driven development using NUnit, Resharper test runner and Rhino mocks to isolate unit tests. Projects include Design Change Management process workflow application to manage design changes to the Royal Navy submarine fleet, and a Document Management System to support and automate Release To Service documentation for the RAF Hercules and TriStar aircraft providing auditing, accountability and versioning capabilities.

PHD Mail

IT Technician/Developer (Aug 2007 - Apr 2011)

Developed and supported internal business applications and transactional billing systems, such as a web based SLA tracking system, written in ASP.Net and using a MySQL database, to monitor production jobs through the business and providing real-time status updates and alerts on their progress.

Education