Alex Shapovalov

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Senior .NET Software Developer

**Microsoft Certified Professional .NET Developer** with a passion for software development especially with agile practices such as Test Driven Development, with an **in-depth knowledge** of OOP and Design Patterns.

**Over 8 years** of software development experience spanning ASP.NET 1.1 to ASP.NET 4.7 in C# including high transactional enterprise e-commerce applications, with team leadership and mentoring experience. Expert in full System Development Life Cycle (**SDLC**).

Has the ability to understand and transform complex business requirements into software, ensuring applications are delivered on time, to specification, are scalable, performance optimized and maintainable. Experience of **non-Microsoft .NET technologies** including Teamcity, JQuery, AngularJS, Git, NUnit, Moq, NHibernate and Oracle.

A highly motivated individual who is always learning, **able to work to tight deadlines**, and who can communicate effectively with technical peers as well as business users. Someone who encourages learning and the sharing of ideas and is always open to new ways of working.

Key Skills

***Core Programming Languages:***

C#, SQL, JavaScript, TypeScript, HTML, CSS, XML, VB.NET, PowerShell, JSON, UML, MSBuild, SASS, LESS

***Databases:***

MS SQL Server (2000-2016), Azure SQL, ORACLE (10, 11), My SQL

***Technologies and Frameworks:***

.NET Framework (1.1-4.7), Microsoft Azure, ASP.NET, MVC, Web API, WCF, ADO.NET, AJAX, jQuery, AngularJS, React, Redux, Knockout, Silverlight, Crystal Reports, SSIS, SSRS, WPF, IIS 6-8.5, NUnit, LINQ, Web services

***Development Methodologies:***

Agile development, Scrum, Kanban, Test Driven Development, Waterfall

Certificates

* MCPD (Microsoft Certified Professional Developer) - Web Applications
* MCTS (Microsoft Certified Technology Specialist) - Web Applications

Professional Experience

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| BELL Canada | October 2015 – Current |

Senior Software developer for bell.ca website. I was involved in many projects related to the public-facing bell.ca website and internal sites. I was mostly responsible for backend development and integration with other systems. Most of the work was done using C# and ASP.NET MVC, but I also was involved in a lot of client-side development using TypeScript, Javascript, Angular, React.

* Delivered new Search functionality based on Coveo Platform
* Integrated with Canada Post API to provide address suggestions;
* Integrated Bell Aliant brand as part of bell.ca website
* Delivered a new brand website LuckyMobile.ca;

Key Technologies: .NET 4.6, C#, ASP.NET MVC, WCF, AngularJS, JavaScript, TypeScript, React, TFS, Html, CSS

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| Bond brand loyalty | April 2015 – October 2015 |

Senior .NET developer in a team working on integration CARA network restaurants with SCENE loyalty program. Mostly responsible for point calculation business logic, reporting, support and new development for CARA and SCENE. Application was developed using WCF services on top of SQL Server using Entity Framework as a data access layer.

* developed point calculator with 100% unit test coverage for business logic;
* developed various reports using SSRS;
* developed multiple ETL processes using SSIS for import and export data;

Key Technologies: .NET 4.5, C#, WCF, Entity Framework, SSRS, SSIS, SQL Server, SOA

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| Method CRM | June 2014 – April 2015 |

Senior .NET developer in a small startup, developing SaaS (software as a service) CRM system for QuickBooks. Mostly responsible for backend development of new features using C#, ASP.NET MVC and Web API.

* Improved application performance by creating caching mechanism and fixing performance defects. In most cases performance improved 10+ times.
* Designed and developed API for pricing and Method’s Marketplace
* Developed new permissions system;
* Implemented Sass to Css compilation on build server (Teamcity)
* Developed new build system using TeamCity, Web Deploy and MSBuild, which 100% automated code deployment and helped to improve quality of build, deployed to production.
* Introduced unit testing into company using NUnit framework and Moq

Key Technologies: .NET 4.5, C#, Web API, MVC, ADO.NET, LINQ, Dapper, Peta Poco

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| Bell Canada | February 2014 – April 2014 |

Senior .NET web developer in Bell.ca project. The projects goal was to deliver mobile friendly version of website.

* Implemented interception page which redirects to mobile friendly content
* Developed a number of mobile friendly pages under “Home Phone” section according to requirements using Bell CMS

Key Technologies: .NET 4.5, C#, XML, HTML, CSS, ASP .NET MVC, JavaScript, IIS 8

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| Architech | July 2013 – November 2013 |

Senior .NET developer in WindMobile project. The projects goal is deliver new **public-facing website** [www.windmobile.ca](http://www.windmobile.ca) using Sitefinity content management system. Mostly was responsible for backend development and integration with existing websites.

* Implemented continuous integration delivery using **Teamcity** and **MSBuild**
* Provided integration of Sitefinity CMS with **Active Directory**
* Created product catalog and integrated it with Microsoft ecommerce platform

Key Technologies: .NET 4.5, WCF, MS SQL 2012, C#, Sitefinity, XML, HTML, CSS, ASP .NET MVC, WEB API, JavaScript, AngularJS, IIS 8, Agile, MSBuild

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| Marketwire | February 2011 – July 2013 |

Senior .NET developer in Global press release Distribution Management System. The Global Distribution System is a **multi-server**, **multi-process**, highly SOA (service oriented architecture), and **highly parallel** system that forms that backbone of Marketwire’s business by constructing and delivering press releases to Marketwire’s entire distribution network simultaneously with millisecond precision. Backend development based on **SOA (service-oriented architecture)** using WCF services. Agile development process was used with two weeks iterations and managed in Rally.

* Implemented press release distribution to Fax, Facebook, Twitter, various text/xml file formats, such as: NITF, NewML, XML…
* Was responsible for media distribution (JPG files and modification of IPTC metadata),
* Developed component to distribute Fax press release using 3rd part web services EasyLink,
* Worked with Facebook Graph API, Facebook C# SDK to distribute press releases in Facebook client’s fan pages
* Was responsible to creating a new **automatic build system using MSBuild and TFS**
* Implemented distribution to FTPS protocol (FTP with SSL certificate)
* Migrating old applications to new SOA platform, reverse engineering for old applications
* Developed a number of prototypes for distribution system
* Designed and implemented a number of support tools using ASP.NET MVC, WEB API, JavaScript
* Troubleshooting network issues related to WCF services using Wireshark

Key Technologies: .NET 3.5 – 4.5, WCF, WPF, MS SQL 2008, C#, XML, HTML, , ASP .NET MVC, WEB API, JavaScript, Knockout, AngularJS, SQL, Web Services, IIS 7.5, TFS, Rally, Agile, MSBuild, Wireshark

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| TD Bank Financial Group | August 2010 – February 2011 |

As a senior .NET Developer I was working on new version of **Mortgage application for TD Bank**. There were 5+ web applications written in ASP.NET. I was responsible for both frontend and backend solutions. My main responsibilities were:

* Worked on mission-critical parts including **ETL process** using SQL Server Integration Services (SSIS)
* Upgraded web UI for application to standard corporate TD styles
* Developed new tool to provide mortgage rate offers and history to users
* Upgraded application to .NET 4.0 framework from .net 1.1-3.5
* Integrated data exchange with credit link system
* Translated business requirements into machine code (C#, SQL)

Key Technologies: .NET 1.1 – 4.0, ASP.NET, C#, JavaScript, HTML, CSS, SQL, XML, Web Services, IIS, SSIS, Crystal reports

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| UBS | February 2008 - May 2010 |

I was employed as a senior .NET Developer in IT Security department. Lead a team of two developers to plan, execute and maintain a risk management system used within UBS’ business process. I was responsible for mission-critical parts of applications, including: **application architecture**, integration with external system, performance and security.

Key Technologies: .NET 2.0 / 3.5, ASP.NET, C#, MVC, MVP, JavaScript, JSON, HTML, CSS, SQL, XML, WCF, LINQ, Web Services, IIS, Dundas Charts, Microsoft Enterprise Library, Agile, XP, TDD, Visio

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| Siemens | January 2006 - August 2007 |

As Senior Software engineer my role was to build, deploy, run and support SAP CRM Mobile Client application. I was involved in full system lifecycle of new version of CRM system for Siemens.

Key Technologies: MSSQL Server, VB.NET, .NET 1.1 / 2.0, Windows forms, SOAP based XML Webservices and mySAP implementations, XI

Education

Voronezh State Technical University – Voronezh, Russia

Master’s Degree in Computer Science, 2005

5.5-year curriculum focusing on application development, networks, algorithms, software architecture design, multimedia, technical planning and problem solving using case studies