Shane Church

(303) 949-2700

shane@s-church.net

http://www.s-church.net

https://github.com/churchs19

Publications

Church, S. (2012, March). Develop Hybrid Native and Mobile Web Apps. *MSDN Magazine*, pp. 40-46. Retrieved from http://msdn.microsoft.com/magazine/hh852592

Presentations

"Use Mouse – Not a Touchscreen: Dealing with rapidly changing user expectations" – Experiencing UX – Central Iowa – April 19, 2017

"The Power of Leaving Things Out" - Experiencing UX - Central Iowa - April 20, 2016

"Pick Your Poison – Mobile Web, Native or Hybrid?" - Denver Startup Week – October 24, 2012

Experience

Feb.2017-Present Stine Seed

Dallas Center, IA

Senior Software Engineer

- Worked as full-stack developer on a small team designing and developing applications in support of the
 research and sales operations at Stine Seed using technologies including HTML, CSS, JavaScript, Angular 5,
 D3.js, Webpack, Node.js, C#, ASP.NET, .NET Core and SQL Server.
- Served as the lead UX expert, designing and implementing UI in consultation with end users.

Apr. 2016-Dec. 2016 Aquent

Des Moines, IA

Creative Technologist at Nationwide Insurance

- Acted as UX lead on a project for the HR organization, leading a team of 4 UX members in Columbus, OH.
- Worked as a contractor on the user experience (UX) team at Nationwide Insurance designing and developing high
 fidelity UI prototypes for multiple business units using technologies including HTML, CSS, JavaScript, Bootstrap,
 Node.js, Angular.js.

July 2015-Feb. 2016 Two Rivers Marketing

Des Moines, IA

Development Supervisor

- Managed team of 2 developers and a project manager providing technical guidance and mentoring.
- Served as the primary technical point of contact for clients and internal account teams for all phases of development from sales through implementation.
- Managed the technical communications and relationship with the agency's development outsourcing partners.
- Developed numerous engaging animations and applications for clients using HTML, CSS, JavaScript, SVG, ReactJS, and Node.js.
- Established standardized development processes and workflows using Git, Node.js, and Grunt.js.

Aug. 2014-June 2015 ShopAtHome.com

Greenwood Village, CO

Senior Software Engineer

- Developed browser extensions for Chrome, Firefox, IE, and Safari using HTML5, CSS, JavaScript, Backbone.js, Handlebars, RequireJS, Lodash, and jQuery.
- Developed back end services to support the browser extensions in C#, ASP.NET MVC, and ASP.NET WebAPI.

Experience (continued)

Jan. 2003-Present s-church.net

Lakewood, CO

Owner/Developer

- Designed and implemented a series of free and commercial Windows Phone applications using C# and XAML. All
 apps are localized into 38 languages supported in the Windows Phone Store and have more than 200,000
 combined downloads.
 - https://www.microsoft.com/en-us/search/result.aspx?q=Shane+Church#nav-apps
- Two of the above apps, Stirling Birthday and What I Eat, were featured 2-4 times weekly in at least one worldwide market in the Windows Phone Store beginning in September 2013 until the Windows Phone store redesign in mid-2016.
- Weather Info 2005 for Windows Mobile named "Program of the Day" by Telefonica.net on January 12, 2006
- Weather Info 2.4 for Pocket PC named "Freeware of the Day" by PocketPCTools.com on August 11, 2004

Sep. 2010-July 2014 EffectiveUI

Denver, CO

Technical Lead

- Lead a team of 5 developers in building and architecting a system for National Oilwell Varco to visualize and edit oil well designs in 2D and 3D in HTML5 canvas using AngularJS, Twitter Bootstrap, KineticJS, ThreeJS, ng-grid, and Bing Maps, and Node.js. Also managed development resources in Ukraine and QA resources in India for this project.
- Lead a team of 4 developers in building and architecting a system for the El Paso County (CO) Assessor's Office to value oil and gas drilling operations for tax purposes using ASP.NET MVC 4, .NET 4.5, C#, jQuery, KnockoutJS, and Entity Framework 5.0.
- Developed a mobile technology demonstration prototype running on Android, and iOS using ASP.NET MVC 3, .NET 4.0, C#, jQuery, jQuery Mobile demonstrating the integration of mobile web with native device functionality. This prototype was the source of the MSDN Magazine article in March 2012.
- Developed, architected, and assisted in the sales process on a number of projects involving HTML5, CSS3, AngularJS, jQuery, jQuery Mobile, Twitter Bootstrap, ASP.NET (MVC, WebAPI), C#, WCF, SQL Server, Node.js, and numerous other Web development tools.
- Worked with and managed offshore resources in India, Ukraine, and Ethiopia on various projects.

May 2008-July 2010 CNSI

Lakewood, CO

Senior Software Engineer

- Proposed, designed, and developed an online tool for Mine Rescue Teams, including a custom ASP.NET Google Maps server control, to allow emergency responders to get all of the relevant information about and directions to a mine emergency. The site uses the ASP.NET AJAX Toolkit, ASP.NET 3.5, Windows Communication Foundation, Google Maps, Google Local Search, and Oracle.
- Developed and maintained .NET systems for the Mine Safety and Health Administration of the US Department of Labor, including the public facing EGov portal using Visual Studio 2008, ASP.NET 2.0 and 3.5, SOAP Web Services, C#, and Oracle.

Sep. 2006-May 2008 Fujitsu Consulting

Greenwood Village, CO

Systems Architect

- Developed the Prepaid Administration System user interface using C#, ASP.NET 2.0 and SOAP Web Services for the prepaid credit card group at Visa, Inc.
- Diagnosed and corrected production application issues for prepaid credit card services at Visa, Inc.

Aug. 2005-Aug. 2006 TimeCentre, Inc.

Westminster, CO

Senior Software Engineer

- Designed and implemented Time Clock Server using C#, .NET Framework 2.0, ASP.NET, and SQL Server
- Designed and implemented a Pocket PC Time Clock application using C#, .NET Compact Framework 2.0, and SOAP Web Services

Experience (continued)

Feb.1998-Aug. 2005 Rocky Flats Environmental Technology Site

Golden, CO

o Nov. 2003-Aug. 2005 CH2M Hill, Inc. / CH2M Hill Managed Services, Inc.

Sr. Systems Analyst/Programmer

o Feb. 1998-Oct. 2003 RTS Enabling Technology, Inc.

Software Engineer

 Designed and implemented a number of web, desktop and mobile applications to facilitate sample tracking and environmental cleanup using ASP.NET, .NET Windows Forms, C#, Oracle, SQL Server, XAML, XML, and Palm OS.

Volunteer Experience

Feb. 2008-Oct. 2009 Holy Shepherd Lutheran Church

Lakewood, CO

Church Councilman

Elected council member and chairman of the Planning and Staffing committee in charge of with managing the human resources and planning needs for a staff of five full-time and seven part-time employees with a combined payroll in excess of \$300,000.

June 2005-Feb. 2008 Denver Turnverein, Inc.

Denver, CO

Board of Directors

 Elected member of the Board of Directors of 501(c)7 non-profit with a budget of over \$200,000 involved in decision making regarding revenue, marketing, tax status, and operation

Education

1997-2001

University of Colorado

Boulder, CO

■ B.S. in Computer Science

Programming Languages	C#JavaScriptHTML 5/CSS 3	Mobile Operating Systems and Frameworks	 Windows 10 UWP (desktop and mobile) Windows 8/RT Windows Phone 7, 8, 8.1, 10 PhoneGap Custom Hybrid Applications Responsive Design
Development Tools	 Microsoft Visual Studio (2000, 2003, 2005, 2008, 2010, 2012, 2013, 2015, 2017) Microsoft Visual Studio Code Adobe Brackets GitHub Atom Adobe Fireworks Git NuGet Webpack 	Development Technologies	 HTML5 CSS3 JavaScript jQuery (Core, UI, Mobile) JSON .NET Core 2.0 .NET Framework (1.0, 1.1, 2.0, 3.0, 3.5, 4.0, 4.5) ASP.NET Web Forms ASP.NET MVC (2, 3, 4, 5, 6) ASP.NET Web API .NET Compact Framework (1.0, 2.0, 3.5) WPF Silverlight for Windows Phone 7, 8, 8.1 WinRT XAML XML WCF .NET Entity Framework Lucene.NET Knockout Angular React Handlebars Node.js SVG Bootstrap Backbone lonic Elasticsearch
Database Technologies	 Oracle 8.0.5, 8i, 9i, 10g Microsoft SQL Server 2000, 2005, 2008, 2008 R2, 2012, 2014 MySQL MongoDB Couchbase SQLite 		