John Stagich Cell: 901.219.9266

8670 Shadowbrook Cove, Germantown, TN 38139 stagich@yahoo.com

**Professional Profile**

* In my last position as a Senior Software Engineer for Kaiser Aluminum, where I worked for almost 11 years, I was a SharePoint Online administrator and helped with the building of a company-wide Intranet. I also developed cloud-based business applications using Microsoft [Power Apps](https://powerapps.microsoft.com/en-us/) and [Power Automate](https://powerautomate.microsoft.com/en-us).

Previously, helped develop a series of critical reports as part of implementing a companywide rollout of Microsoft [Dynamics 365](https://dynamics.microsoft.com/en-us/) ERP application.

* Master’s degree in computer science from the University of Kentucky.
* Ten years of experience working in a supervisory capacity as a Director or Project Lead.
* 12 years of experience as a senior level Microsoft .NET/Microsoft SQL contractor who has managed, designed, developed, and enhanced web applications, databases, and desktop applications for clients such as International Paper, Hilton, First Horizon, R.J. Reynolds, MorphoTrust USA, and Kaiser Aluminum.
* Microsoft Certified Technology Specialist (MCTS)/Web Client Development
* Web Site: [www.JohnStagich.com](http://www.JohnStagich.com) Linked In: [www.linkedin.com/in/johnstagich/](http://www.linkedin.com/in/johnstagich/%22%20%5Co%20%22View%20public%20profile)

**Professional Accomplishments**

* Director of Scientific Information Services at Barr Pharmaceuticals (now Teva Pharmaceuticals). I was responsible for the overall departmental strategy, architecture, and methodology.
* I have created multiple PowerApps/Power Automate applications while at Kaiser Aluminum. One of them was a Request for Funding (RFF) application. A Power App front end captures financial data and stores the data in SharePoint lists. From the Power App, a user pushes a button that launches a Power Automate approval workflow. After the approval action is completed, the status of the RFF is updated to either approved or rejected. High dollar RFF approval requests went to the CEO of Kaiser Aluminum.
* For Kaiser Aluminum, migrated SharePoint 2007, 2010, and 2013 content to on premise SharePoint 2016 installation that I built from scratch. Subsequently, migrated SharePoint 2016 content to cloud-based SharePoint Online. Both migrations made extensive use of ShareGate Migrate to migrate content.
* As the Project Lead at St. Jude Children’s Research Hospital, I supervised the creation of the Division of Translational Imaging web site: [www.stjude.org/tir](http://www.stjude.org/tir)
* While at American Snuff Company, I developed a Windows Presentation Foundation
(WPF)/Model View View Model (MVVM) application that replaced a paper-based process for the receiving of tobacco from farmers. I designed and created the Microsoft SQL database that supported the application.
* I chaired a committee for the selection of a Chromatography Data Management System (CDMS) and then directed a team that successfully installed and validated the CDMS.
* Instructor at the University of Cincinnati

**Work History** (Positions with italicized and blue titles are contract positions. For more detailed information about each position, please go to my [LinkedIn profile](https://www.linkedin.com/in/johnstagich/) or my [website](http://www.johnstagich.com/JohnStagich/Resume.aspx).)

|  |  |  |
| --- | --- | --- |
| Senior Software Engineer | Kaiser Aluminum, Franklin, TN | 3/2014 – 2/2025 |
| *.NET Contractor* | Navex, Inc., Memphis, TN | 9/2013 – 10/2013 |
| *Senior WPF Software Engineer* | MorphoTrust USA, Nashville, TN | 2/2013 – 8/2013 |
| Product Manager | SmartMart, Memphis, TN | 7/2012 – 12/2012 |
| *Senior .NET Developer* | American Snuff Company (Division of R.J. Reynolds), Memphis, TN | 9/2009 – 10/2013  |
| *.NET Contractor* | Global Knowledge Management, Greenwood, IN | 2/2009 – 9/2009 |
| *Senior .NET Developer* | American Snuff Company (Division of R.J. Reynolds), Memphis, TN | 9/2008 – 2/2009 |
| *Senior ASP .NET Developer* | First Horizon, Memphis, TN | 7/2010 – 9/2008 |
| *Senior ASP .NET Developer* | Hilton Hotels, Memphis, TN | 8/2007 – 6/2008 |
| *Project Lead*  | International Paper, Memphis, TN | 4/2006 – 8/2007 |
| Project Lead | St. Jude Children’s Hospital, Memphis, TN | 2004 – 2006 |
| Senior Business System Analyst | Schering-Plough, Memphis, TN | 2002 – 2004 |
| Director of Scientific Information Services | Barr Pharmaceuticals, Cincinnati, OH | 1997 – 2002  |
| System Administrator/ Systems Analyst | Barr Pharmaceuticals, Cincinnati, OH | 1994 – 1997 |
| Instructor | University of Cincinnati, Cincinnati, OH | Spring 1994 |
| Software Engineer | Image Sciences, Mason, OH | 1992 – 1993 |
| Project Lead | First Data Corporation, Lexington, KY | 1990 – 1992 |

**Education**

University of Kentucky, Lexington, Kentucky

Master of Science - Computer Science

Union County College, Scotch Plains, New Jersey

Associate in Applied Science - Computer Science/Data Processing

Kansas University, Lawrence, Kansas

Bachelor of Science - Biology

**Technical Summary**

Development Tools: Visual Studio 2003-2022, Microsoft Power Apps and Power Automate, and ShareGate Migrate

Database Applications/Tools/Skills: Microsoft SQL Server 2000-2019, Microsoft Access, Oracle, T-SQL, Microsoft SQL Server Integration Services (SSIS), Entity Framework, ADO.NET, Cognos, and Data Warehousing

Software Frameworks and Management: ASP.NET, MVC, WPF, MVVM, Windows Forms, Microsoft Team Foundation Server (TFS) and Team Services, GIT, and Subversion

Content Management: Microsoft SharePoint 2016 on premise, and SharePoint Online (cloud)

Language Proficiencies: C#, VB.Net, PowerShell, XAML, HTML, CSS, Java Script, Visual Basic, Assembler, C, POSIX Shell Script, Pascal, and COBOL

Operating System Environments: Windows Server, Windows Azure, Linux (SuSE), HP-UX, and VMS

PC Applications: Excel, Word, Visio, and Power Point.

Reporting Applications: Microsoft SQL Server Reporting Services (SSRS), Crystal Reports, Power BI, and Dynamics 365 Electronic Reporting

Science Systems: TotalChrom (PerkinElmer) and Waters Empower chromatography data management systems, LabWare LIMS, and Calibration Manager