

SCOTT KELLY

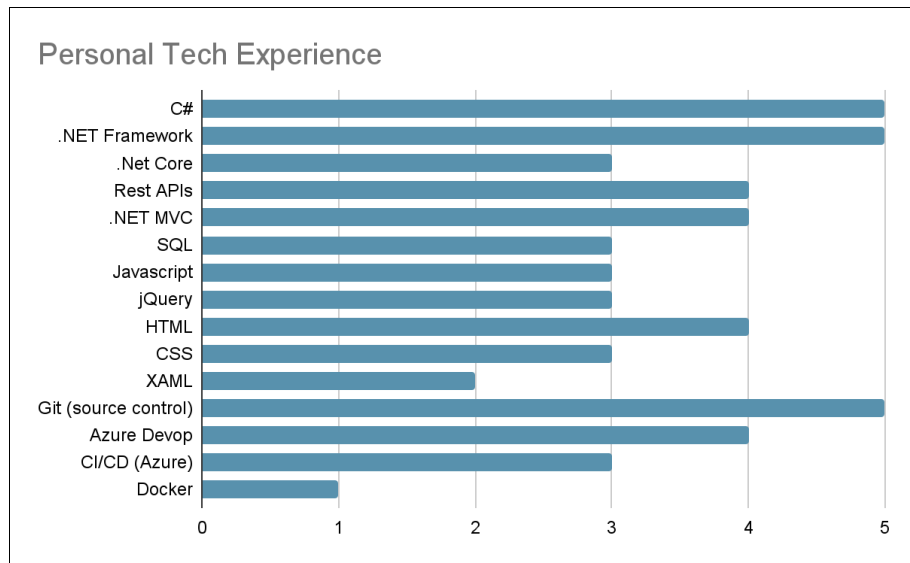
317-750-2570

SCTKELLY@GMAIL.COM

Software Engineer

Specializing in Microsoft Technologies

- Experience with languages such as C#, Javascript, HTML, CSS, SQL
- Frameworks and patterns include .NET Framework, .NET Core, REST APIs, jQuery, Linq, MVC, Xamarin.Forms, React
- Utilization of Azure Devops, Azure (Portal), GIT, Microsoft Teams, Drop Box, GitHub, BitBucket, Slack, Jira, Confluence
- Certified as a Microsoft TA for software development
- Certified Sitefinity CMS Developer
- Capable of front-end and back-end work
- Great at critical thinking and analytical problem solving
- Excels at public speaking and soft skills
- Trained to utilize Scrum and Agile methodologies
- Understand when to lead and when to follow



Proven experience with problem identification and solving by utilizing critical thinking. Hard working habits and capability of enduring long hours. Practical thinking and technical skills accompanied by skill in using my hands.

Experienced and completed a .NET Bootcamp at Eleven Fifty Academy. Participated in group projects and took on leadership roles while helping others grow alongside myself. Capable of conducting personal research and presenting results and projects in a professional manner. Eager to learn new tools and technology.

SCOTT KELLY

317-750-2570

SCTKELLY@GMAIL.COM

EXPERIENCE

Software Engineer

10/2016 - Current

Silvertech - Indianapolis, IN 3/2018 - Current

Bitwise Solutions - Carmel, IN 10/2016 - 3/2018

Silvertech provides industry leading consulting to businesses in a wide variety of verticals, sizes, and budgets. With a workforce of over 70- employees, we provide the entire spectrum of services such as website and web app development, hosting, digital marketing, web/brand designing, and recently have started selling Software as a Service (SaaS) with our Kubera DX software.

- Role defined as back-end software engineer, as Silvertech has more of a separation between front-end and back-end engineers.
- Worked in larger teams, usually with at least one front-end and one back-end engineer, PM, strategist, designer, Technical Owner, and QA
- Became a specialist with CMS platform, Sitefinity.
- Started working on proof of concepts and many unexplored features in Sitefinity to expand Silvertech's feature portfolio.
- Worked as primary technical resource on the most featured and largest client for Silvertech

Bitwise Solutions was a smaller indy-based technology firm with a workforce of 9 employees. Silvertech purchased Bitwise Solutions and transitioned staff in March, 2018.

- Worked with a CMS platform called Kentico
- Kentico is a .NET based software solution for highly scalable and medium to large enterprise solutions
- Full stack engineer, mainly with Kentico as a .NET back-end engineer, but using HTML/CSS/jQuery for front-end cutups
- Used Tortoise SVN, BitBucket, and Git for source control on various projects
- Team environment typically with a couple engineers, Project Manager, and designer.
- Whole team responsible for QA

.NET APPrentice

3/2016 - 10/2016

Eleven Fifty Academy - Carmel, IN

Eleven Fifty Academy works with developers and innovators in the coding industry to skill up and introduce people to programming.

- .NET Student for 9 intense weeks, followed by an apprentice.

- Layed code foundation for Eleven Fifty website.
- Earned a Software Developer Microsoft Technology Associate Certification.
- Utilized Git and source control
- Worked with various team members and team sizes
- Soft skills classes
- Worked in front-end and back-end development scenarios

Mechanic/Crew Member; Hospitality Associate; Facility Maintenance

10/2012 - 3/2016

John Force Racing - Brownsburg, IN

John Force Racing has the most wins and is the most successful name in NHRA Drag Racing. JFR has three different race teams in the two fastest and most competitive categories: Funny Cars and Top Fuel Dragsters.

- Started in facility maintenance at the Brownsburg shop.
- Did anything from running errands to cleaning to fixing things in the shop.
- My tenacity earned me a position traveling and setting up a hospitality display and interacting with fans.
- Requested to work on a race team, was approved and started on Robert Hight's Funny Car team.
- Responsible for all tires: mounting, sizing and stretching, balancing.
- Maintained and repaired body: carbon fiber work on any cracks and breaks.
- Traveled extensively throughout entire United States

EDUCATION

Eleven Fifty Academy - Carmel, IN - 3/2016 - 10/2016

Computer Programming Foundations and .NET Accelerated Learning Program

Purdue University, School of Engineering at IUPUI - Indianapolis, IN - 8/2011 - 5/2012

Mechanical Engineering Technology

Brownsburg High School - Brownsburg, IN - Class of 2011

Emphasis on Project Lead the Way Engineering curriculum