Scott Kelly

I have proven experience with problem solving by utilizing my critical thinking skill sets. I provide effective business solutions by utilizing industry best practices and pragmatic approaches. This core mindset allows me to deliver quality business solutions. I enjoy working in Agile environments that facilitate continual growth by learning and teaching between team members.

10112 Split Rock Way Indianapolis, IN 46234 (317) 750-2570 sctkelly@gmail.com

Portfolio Github LinkedIn

EXPERIENCE

Silvertech, Indianapolis, IN— Software Engineer

March 2018 - PRESENT

Integral part of the back-end engineering team. Involved with developing many Proof-of-Concepts (PoCs) built on top of Sitefinity CMS platform. Helped design Silvertech SaaS product, Kubera DX.

- Developed full websites and web apps built on Sitefinity CMS platform
- Streamlined CI/CD process with Azure Devops for ease of client deployments. Cut down time to deploy, merge conflicts, and deployment issues on all Silvertech hosted clients
- Developed many PoC's for one of Silvertechs' largest and most complex clients
- Implemented Unit Testing into CI/CD pipelines to improve solution quality and code consistency
- Participated in a formalized QA/Testing process involving multiple forms of QA (functional, visual, responsive, compliance)

After Silvertech acquired Bitwise Solutions, transitioned from mainly Kentico development to Sitefinity development. Fulfilled Technical Owner role (technical project lead), on multiple projects for high profile clients.

Most recent endeavors have been developing many new features, PoCs, and APIs for one of Silvertechs' largest clients. We have built a great web portal application as well as a great relationship with this client to achieve their goals.

Bitwise Solutions, Carmel, IN — *Software Engineer* (Acquired by Silvertech Inc.)

October 2016 - March 2018

Worked as a full-stack developer leveraging Kentico CMS to deliver front-end HTML/CSS cutups which invoked server side business logic to achieve the requested business solution.

 Built out websites in multiple verticals, such as banking, education, hospitals, and utilities

SKILLS

PROGRAMMING LANGUAGES

C#, JavaScript (Vanilla, jQuery), HTML, CSS, SQL, XAML

TECHNOLOGIES & TOOLS

Visual Studio, .NET
Framework, .NET Core, MVC,
REST API, SOAP API, Azure
Devops, Azure (Portal), CI/CD
(Azure Devops & Jenkins),
Unit Testing, Xamarin.Forms,
Sitefinity CMS, Kentico CMS

SOURCE CONTROL

Git, Github, Azure Devops, Tortoise, SVN, Bitbucket

CERTIFICATIONS

Microsoft Technology Associate for Software Development, Sitefinity 13.0 Developer, Kentico 11 Developer

MISCELLANEOUS

Poised presenter, use Agile methodologies, full-stack capable, understand when to lead and when to follow

- Developed back-end functionality using C#, .NET Framework, Web Forms, and SQL
- Responsible for front-end cutups built on HTML, CSS, and jQuery

Eleven Fifty Academy, Fishers, IN— .NET APPrentice

May 2016 - October 2016

Worked as a .NET APPrentice after my time in the classroom at Eleven Fifty Academy.

- Helped as a teacher assistant for the next wave of .NET students
- Started an initial web project for future class organization and schedule keeping
- Continued to learn more about the entire SDLC/ALM

John Force Racing, Brownsburg, IN— Team Mechanic

October 2012 - March 2016

Recruited from local Lowes, where I was working, to help at the race shop facility.

- Responsible for errand running, cleaning machines/tools/displays, and repairs to malfunctioning tools
- After proving work ethic in the shop, started traveling and working as a hospitality display associate and assistant to the car teams
- Promoted to working on Robert Hight's Funny Car doing all body and tire work. Repaired all carbon fiber body issues and mounted, balanced, fit, and stretched tires

EDUCATION

Eleven Fifty Academy, Carmel/Fishers, IN

March 2016 - October 2016

Computer Programming Foundations and .NET Accelerated Learning Program

Purdue University, School of Engineering at IUPUI, Indianapolis, IN

August 2011 - May 2012

Mechanical Engineering Technology

Brownsburg High School, Brownsburg, IN

Class of 2011

Emphasis on Project Lead the Way Engineering curriculum

References Available Upon Request