

# Travis Payne

Full Stack - Senior Software Engineer

Phone: (859) 587-2999  
Address: Cedar Park, TX  
Website: [www.tpayne.net](http://www.tpayne.net)  
Email: [travis.payne84@gmail.com](mailto:travis.payne84@gmail.com)

I am a passionate developer who loves to design and build things. I enjoy the challenge that each new project brings almost as much as the pride I get from the completion of each successful project.

I have a proven background of success, technical ability and innovation. I possess a broad and deep breadth of technical understanding and ample experience to build upon.

## IMPORTANT NOTE:

I will not be spending hours on a take home exercise. No exceptions. I am happy to demonstrate my abilities with an interviewer. I have been writing code since I was a kid, and professionally at a very high level for more than a decade. I will respect your time and I ask that you do the same of mine.

## EXPERIENCE

### Lawyaw

June 2021 - Present

#### Senior Software Engineer

### ShipStation

March 2021 - June 2021

#### Sr. Software Engineer

I am a member of the Carrier Integrations Team at ShipStation I create and maintain integrations between the ShipStation SaaS and the many mail carriers that we integrate with.

- From the back-end, through the rest api, to the front-end, to the TeamCity Tests, right on through Octopus deployment... I am full stack.

Commonly used technologies: .NET / Kubernetes / AWS Cloud / Docker

Commonly used languages: SQL / PowerShell / JavaScript / TypeScript / HTML / CSS / C# / Python

### M-Files Corporation

Jan 2016 - Feb 2021

#### Software Designer (R&D)

As a member of the AI-Team at M-Files where I worked with all sorts of technologies throughout our stack.

From the C++ server back-end, to the Azure hosted serverless functions, service fabric clusters, traefik web proxy, sql database, application servers and micro-services (C# .NET Core), all the way to the JavaScript / TypeScript / React front-end. As well as the PowerShell / Node / Bash scripts that drive the CI / CD pipeline... I am familiar with them all.

- Working toward securing some of our Azure hosted ASP.NET stateless reliable micro-services.

- Developed the multi-server mode development library / sdk as well as the corresponding documentation (distributed as part of the VAF).

- I was a maintainer / one of the primary contributors for our public NuGet VAF SDK package, <https://www.nuget.org/packages/MFiles.VAF>.

Commonly used technologies: .NET Core / Service Fabric / Azure cloud services

Commonly used languages: SQL / PowerShell / JavaScript / TypeScript / HTML / CSS / C# / C++

---

## **M-Files Corporation**

*Jan 2014 - Jan 2016*

### **Software Developer (Advanced Resource Team)**

After helping to create the M-Files Advanced Resource Team (ART), I also served as a member / co-lead for the team for two years. During my time in this role I had the opportunity to work on a number of projects ranging from small to enterprise.

Revenue generation:

I created the API Training Courses that M-Files now offers as billable training packages; VBScript (COM), REST, User Extensibility, Vault Application Framework (.NET).

Developer Evangelism:

Served as the host / speaker for developer related course tracks at annual Partner Conferences and events.

Daily Tasks:

Develop and teach M-Files courses, custom solution development, business requirement gathering, internal tool development, database design and business object modeling, solution architectural design, connector development of integrations with various 3rd party software vendors.

Commonly used: SQL / PowerShell / JavaScript / HTML / CSS / C# and VBScript

---

## **M-Files Corporation**

*Oct 2013 - Jan 2014*

### **Systems Specialist**

As a technical consultant for M-Files, I would advise clients and colleagues on the architectural design and best practices for M-Files Implementations. I worked primarily on client solutions that required custom development. In addition I worked with management to create the A.R.T. (Advanced Resource Team) that serves as a custom solutions development team within the services department.

Commonly used: SQL / PowerShell / JavaScript / HTML / CSS / C# and VBScript

---

## **ITT Technical Institute**

*Jan 2012 - Mar 2013*

### **Adjunct Instructor**

Instructed six courses with a class size ranging from 7-22 students over several sessions; Windows Server 2008 (Administration), Server 2008 (Active Directory), Mobile Communications, Intro to Linux, Linux Administration, Intro to PCs.

Commonly used: SQL / JavaScript / PowerShell / Bash / VBScript

---

## **VeBridge**

*Jul 2012 - Aug 2013*

### **Technical Consultant**

I worked directly with clients to gather and assess business requirements. I later turned those requirements into well designed solutions. I would then implement the final design into working solutions in order to drive ROI and streamline various business processes for the clients.

Commonly used: SQL / PowerShell / JavaScript / HTML / CSS / WinForms / ASP.NET MVC4 / C# and VB.NET.

---

## **US Army**

*Mar 2004 - Mar 2012*

### **Sergeant**

I proudly served eight years in the military, all the while completing a degree; B.S. Business Administration: Emphasis on IT Management.

## *EDUCATION*

---

## **Trident University**

*2008 - 2012*

**BS, Business Administration; Information Technology Mgt.**

## *CERTIFICATIONS*

---

## **MCSA: Web Applications - Certified 2020**

*February 2020*

**Microsoft**

<https://www.youracclaim.com/badges/f177b27b-852c-4549-a977-90acd1e91616>

---

## **Exam 486: Developing ASP.NET MVC Web Applications**

*February 2020*

**Microsoft**

<https://www.youracclaim.com/badges/2c912726-68ea-42b8-b1a2-292bd032488e>

---

## **Exam 483: Programming in C#**

*February 2020*

**Microsoft**

<https://www.youracclaim.com/badges/74f490c1-e33b-4a0b-af25-482f3967d5f8>