

Mark Entingh
6908 Sweetwater Place
Las Vegas, NV 89145

702-468-5743
entingh@gmail.com
<http://www.markentingh.com>
<http://www.github.com/markentingh>

SUMMARY

Full-stack .NET web developer with over 18 years of professional experience using Microsoft technologies. Explored the freelance market for 10 years, received funding and developed a SaaS product for 3 years, and have been employed at various companies across the United States. Ambitious as a web developer & entrepreneur, keen to detail, self-taught, eager to work alongside other developers. Specialized in overall software architecture, database engineering, user experience, code optimization & security, and software migration & deployment.

SKILLS:

- Visual Studio, ASP.NET Core, MVC5
- HTML, CSS3, SVG, Schema.org
- jQuery, React, Node.js, Bootstrap
- T-SQL, SQL Server, Dapper (ORM)
- EC2, S3, Route53, RDS, Cloudfront
- VSTS, Trello (kanban), Agile, Sprints
- React Native, Reagent, Realms, Flutter
- C#, VB.NET, ECMAScript 6, PHP
- Design Patterns, SOLID, SOA, ESB
- LINQ, Multi-threading, SignalR
- GraphQL, WCF & REST web services
- Git, SVN, Vagrant, Gulp
- Magento, Concrete5, Sitefinity
- Photoshop, Animate (Flash)

PROFESSIONAL EXPERIENCE:

FreightCenter Inc. (January 2017 – September 2017)
Palm Harbor, FL (Tampa Bay Area)
.NET Web Developer

After losing their entire development team, I was hired as a solo engineer to redevelop their Transit Management System (TMS) software from scratch with the technology stack of my choice. The software queried over 50+ 3rd-party carrier Web APIs, and applied custom calculations to the shipping prices based on our negotiated contracts with each individual carrier company.

The calculations included geographic lanes (e.g. Seattle, WA to Dallas, TX), customer-requested accessorials (residential pickup or delivery, lift gate, tradeshow delivery), contract-specific accessorials, customer & carrier-contract discounts, margins, and any geographic accessorials (such as delivery within hard-to-navigate inner-city areas or bridge tolls).

Within 4 months, I had a prototype working with all existing SQL data imported into the new database, along with 1.6 million user accounts, their shipments & payment history, and all carrier contracts & configurations. While testing the “free quote” engine, I was able to match all quotes made in the new software with identical quotes made within the old software.

Environment (Windows 10):

- Visual Studio 2016
- SQL Server 2016, Dapper (ORM)
- HTML, CSS3, & Javascript
- Amazon AWS (EC2), Git, Gulp
- jQuery, Tapestry (CSS/LESS UI), SignalR

GoSolid (July 2016 – November 2016)

Seattle, WA @ WeWork Holyoke

Senior Web Developer

I was hired to develop the front-end portion of a Magento 2.1 e-commerce website, www.MadeInWashington.com, and I ended up doing a lot of back-end work as well while learning about the inner-workings of Magento 2.

Environment (Mac OSX):

- Visual Studio Code
- Magento 2.1, PHP 7
- HTML, CSS3, & Javascript
- Amazon AWS (EC2), Vagrant, Git, Gulp
- jQuery, Require.js
- Adobe Photoshop CC

Extreme Arts & Sciences (September 2015 – May 2016)

Seattle, WA

Senior Web Developer

I worked on many client projects that were developed on top of several different technologies. A few projects were built using .NET Web Forms along with Microsoft Azure. I was in charge of developing several websites using the Amazon AWS stack. The largest project consisted of transferring an existing Magento website to AWS, developing custom extensions for Magento 1.9, and finally executing the transfer (DNS change & database merge) with no downtime for their live website.

Environment:

- Visual Studio 2015, C#, MS SQL 2014
- Atom Editor, PHP 5.6, MySQL
- HTML, CSS3, & Javascript
- Amazon AWS (EC2, RDS, Elasticache (Redis), S3, Cloudfront, Route 53, Lambda)
- Microsoft Azure (Web Apps, Databases, SendGrid)
- jQuery, Node.js
- Adobe Photoshop CS6

Rennder, Inc (September 2011 – April 2015)
Las Vegas, NV
Founder/CEO

I received funding for a prototype website builder I started in 2007. I wasn't able to launch the final product, but the experience had taught me a lot about managing a startup and software architecture.

Environment:

- Visual Studio 2012 – 2015, SQL Server 2012
- VB.NET & ASP.NET Web Forms
- Migrated to ASP.NET 5 vNext, C#, SQL Server 2015
- HTML, CSS3, & Javascript, jQuery
- Adobe Photoshop CS5 & Flash CC

IdeaSponge, Inc. (June 2013 – March 2014)
Fort Myers, FL
Contract Front-end Web Designer

Helped Glenn Barres work on a few of his client projects, mainly GameNationParks.com, GNCelebration.com, and GNArmy.com.

Environment:

- Concrete 5 (CMS platform)
- PHP, HTML, CSS3, & Javascript (jQuery)
- Adobe Photoshop & Dreamweaver

24-7 Limousines (January 2011 – September 2011)
Las Vegas, NV
Application Developer

I was hired to design & develop a piece of business software that allowed limousine drivers to log all of their fares at the end of each day. The back-end of the application displayed spreadsheets for wages, net income, expenses, taxes, and totals for each employee as well as the entire company, along with charts & graphs displaying trends for each employee. This software helped the accountant get her work done in 1/10th the time it use to take.

Environment:

- Visual Studio 2010, ASP.NET 4.0, MS SQL 2008
- HTML, CSS3, & Javascript, jQuery

Marriott Vacation Club (April 2010 – August 2010)

Orlando, FL

Front-end Developer

I was added to a 9-person team of front & back-end developers to finalize a new web site. I specialized in fixing cross-browser bugs, reconstructing groups of HTML, writing & optimizing CSS used specifically for Microsoft Internet Explorer 6, 7, & 8, and helping the JS team with JavaScript related quirks & issues.

Environment:

- Eclipse IDE, HTML & CSS
- Dojo.js framework
- Internet Explorer 6 and above

Sports Page TV (August 2009 – March 2010)

Las Vegas, NV

Lead Developer

I was brought on-board to redevelop an ASP.NET / Flash application called InstaAds, which involved displaying customized advertisements on LCD panels within 200+ bars, clubs, and casinos in Las Vegas. The three-part application included a Flash element that displayed the ads via a Linux / Firefox mini-PC connected to an LCD panel, an ASP.NET dashboard for customers to log into and create, manage, and reorder a list of advertisements displayed at their (several) physical locations, and a Flash application where customers could drag & drop text and photos onto a background to create custom advertisements with. I developed the entire application from scratch on my own within 7 months.

Environment:

- Visual Studio 2008, ASP.NET 3.5, MS SQL 2008
- HTML, CSS3, & Javascript, jQuery
- Adobe Photoshop, Flash, & Dreamweaver CS3

Freelance (1999 – 2009)

Fort Myers, FL & Las Vegas, NV

Working for myself, I found local clients who needed web sites developed, and worked with each client until the project was complete. I've worked with an exotic car broker, several jewelry makers, lawyers, graphic designers, nightclub owners, and many other small businesses over the years.

Environment:

- Visual Studio 2002, 2005, & 2008, ASP.NET 2.0 & 3.5, Classic ASP
- HTML, CSS, Javascript, jQuery
- MS Access, SQL Server 2000, 2005 & 2008
- Adobe Photoshop, Flash, Dreamweaver, Actionscript 1, 2, & 3

Open Source Projects I've Started

Saber (2017 – present) www.github.com/Datasilk/Saber

A simple, straight-forward CMS.

Environment:

- Visual Studio 2017, ASP.NET Core 2.0
- HTML, CSS3, Javascript, Selector.js, Tapestry
- SQL Server 2017, Dapper (ORM)
- Gulp, npm, git
- Adobe Photoshop CC, Animate CC

Kandu (2017 – present) www.github.com/Datasilk/Kandu

A kanban application modeled after Trello

Environment:

- Visual Studio 2017, ASP.NET Core 2.0
- HTML, CSS3, Javascript, Selector.js, Tapestry
- SQL Server 2017, Dapper (ORM)
- Gulp, npm, git

Legendary (2017 – present) www.github.com/Datasilk/Legendary

A journaling & book publishing web application, modeled after Evernote.

Environment:

- Visual Studio 2017, ASP.NET Core 2.0
- HTML, CSS3, Javascript, Selector.js, Tapestry
- SQL Server 2017, Dapper (ORM)
- Gulp, npm, git

Selector.js (2016 – present) www.github.com/Websilk/Selector

An ultra lightweight jQuery replacement weighing in under 4.5kb. I developed it to support modern & mobile web browsers by leveraging vanilla Javascript (ECMAScript 5).

Tapestry (2016 – present) www.github.com/Websilk/Tapestry

A powerful CSS/LESS framework similar to bootstrap with a focus on modern web browsers, minimizing legacy support for browsers older than IE11.

Dedicate (2017 – present) www.github.com/Datasilk/Dedicate

A cross-platform mobile application developed in React Native, used for tracking events & tasks along various timelines.

Environment:

- Visual Studio Code
- React Native, Realm

Professional References

Justin Raynor

Product Director @ Freight Center (Palm Harbor, FL)
352-870-9815

Mac McClain

Owner @ GoSolid
206-850-6299

Andrew Venglar

DevOps engineer @ Gosolid (Downtown Seattle, WA)
253-777-2970

John Green

Manager @ Extreme Arts & Sciences. (Capitol Hill, Seattle, WA)
206-465-9577

Jessica Thrasher

Co-worker & friend @ Extreme Arts & Sciences.(Capitol Hill, Seattle, WA)
310-795-3055

Konrad Musial

A local entrepreneur who invested in my startup and provided me with office space in Las Vegas, NV.
702-379-5598

Personal References

Evie Entingh

My mother
702-379-5598

Jordan Aguirre

friends since we were little kids
702-533-8413

Daniel Spantikow

friends since we were kids
360-656-5565