

MATTHEW J. SAURO

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WEB DEVELOPER

Full-stack developer with hands-on experience in many facets of web development that involve web forms, interactive databases, encrypted data access, and data security. Demonstrated proficiency in HTML5, CSS3, JavaScript, AngularJS, NET and C#. Knowledgeable in creating a versatile ecommerce application that includes real-time inventory updates for customer ordering pages. Capable of carrying out multiple projects in a deadline-driven environment.

Technical Skills

Programming Languages	HTML5, CSS3, JavaScript (ES 5), Bootstrap, jQuery, AngularJS, C#
Web Technologies / Frameworks	ASP.NET MVC 5, Entity Framework, Web APIs, Microsoft Azure
Databases	T-SQL
Tools/Methodologies	Visual Studio 2017, SQL Server Management Studios
Software	GitHub, Microsoft Office (Word, Excel, and PowerPoint), Google Developer Tools

DEVELOPMENT PROJECTS (AVAILABLE ON GITHUB)

Library Card Catalog

- Developed a .NET Console Application to easily track & retrieve books in a library. Used **serialization** to save data to a JSON file.

Amazon Sign In Page Quiz

- Rebuilt and styled the Amazon Login Page using **HTML5 and CSS3** based on a visual asset.

Weather Application (jQuery)

- Developed a **Single Page Web Application** using **JavaScript, HTML5, CSS3, Bootstrap** and **jQuery**. Retrieved weather information using the Yahoo Weather **API**. Employed a search functionality to display current conditions and a 10 day weather forecast by city and/or state, and the application will detect your location.

Weather Application - (AngularJS 1.x)

- Rebuilt and designed a new UI based of the previously mentioned **jQuery** Weather Application. The project features **JavaScript, HTML, CSS3, Bootstrap** and **AngularJS 1.x**. Employed a search functionality display current conditions and a 10 day weather forecast by city.

CryptoTracker

- Built a **Single Page Web Application** using **JavaScript, HTML5, CSS3, Bootstrap**, and **AngularJS 1.x**. The current prices of several digital currencies is retrieved using the CryptoCompare **API**.

E-Commerce Application

- A fully functional e-commerce site using **NET MVC** and **Entity Framework**. Products and customers are added via **SQL** database and payments are processed through the **Braintree Payments API**. Automated emails for registration, lost passwords, and checkout receipts were sent through the **Mailgun API**. Other languages include **HTML5, CSS3, Razor**, and **Bootstrap**.

PROFESSIONAL EXPERIENCE & PROJECTS

FULL STACK WEB DEVELOPER

July 2017– December 2017

[Coding Temple, Chicago, IL](#)

Part of a development team involve in developing various projects for clients including E-commerce Application, Weather Application and Library Card Catalog Application. Effectively collaborates with the team to provide support, and resolve issues in the timely delivery of the project deliverables. Regularly determines new ways of improving existing environment discovering ways to implement new technology into existing infrastructure.

- Worked with senior developers in building an e-commerce website from the front-end to back-end functionalities
- Completes detailed programming to create clean interfaces
- Designed the project wireframe for the website layout
- Implemented HTML and CSS to enhance design and display content
- Utilized bootstrap to create responsive and quick web design for all devices and browsers
- Designed the project wireframe and layout for all of the pages in the e-commerce application

- Involved in UI design and development using ASP.NET MVC, HTML5, CSS3, JavaScript, Angular JS
- Developed structure and layout with HTML5 and CSS3 in Visual Studio 2017
- Utilized bootstrap to create responsive and quick web design for all devices and browser
- Created a Web API to allow my website to access information stored in my database
- Used LINQ and Entity Framework to exchange data between web applications and database objects
- Mentored and shared knowledge with colleagues.

ENVIRONMENT: ASP.NET MVC, HTML5, CSS3, JAVASCRIPT , VISUAL STUDIO 2017, VISUAL STUDIO CODE, SQL SERVER 2014 LINQ TO SQL, BOOTSTRAP, ANGULARJS 1.5, API,

PREVIOUS WORK EXPERIENCE

Chicago Title Insurance Company, Chicago, IL

June 2010 – September 2017

National Underwriter

July 2014-September 2017

Negotiated and drafted insurance policies for commercial real estate properties in all 50 states. Managed large and complex transactions for properties ranging in value from \$1 million to \$200 million. Mentored and trained new underwriters, underwriting associates, and national business coordinators. Coordinated real estate closings in a team oriented environment, including account managers, escrow officers, and internal and external customers under tight deadlines.

National Underwriting Associate

December 2011 – July 2014

Assisted underwriters through all phases of commercial real estate transactions.

National Business Coordinator

June 2010 – December 2011

Opened and tracked a large volume of orders. Reviewed orders to ensure accuracy before distribution.

H&R Block, Brockton, MA

December 2009 – May 2010

Accounts Payable Clerk

Processed payment of invoices and employee time & expense reports per corporate guidelines. Consistently processed highest volume of invoices among employees holding the same position.

One Stop Title, LLC, Cranston, RI

March 2008 – February 2010

Real Estate Paralegal / Bookkeeper

Managed residential real estate sales and refinances. Prepared legal documents, disbursement statements, processed checks and invoices. Provided bookkeeping services for the operation.

EDUCATION & CERTIFICATION

Northeastern University, Boston, MA

September 2003 - December 2007

BS in Criminal Justice

Graduated Cum Laude

Boston University, Boston, MA

March 2008 – June 2008

Paralegal Certificate

Anoka Ramsey Community College

April 2015 – December 2015

Financial Accounting, Managerial Accounting, Macro Economics, Micro Economics