**Steven Tran**

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**646-881-9932**

* Professional**AngularJS** and **.NET Developer** with 5+ years industry experience in software design, creation, development and maintenance with Microsoft Technologies
* Expertise in **AngularJSControllers**, **Directives**,**Factory** and **Service** resources, **Routings** and **Events**
* Expertise in **DOMManipulation** using **JavaScript**, **jQuery** and **AngularJS**
* Extensive experience in presentation layers using **HTML**, **CSS**, **Themes**,**Layouts, Master Pages**
* Expert Web Application development with **.NET** and **MVC**, enhancing user experience with **AJAX** web forms, flexible with **CodeFirst** and **Database First** frameworks
* Designed user friendly and responsive websites with **CSS/HTML** and **Bootstrap**
* Experienced in**SQL** query design, **StoredProceduresUDFs**, **triggers**
* Worked on **ASP.NET Web Forms**, **MVC Razor** and **ASPX Engine**, **State Management**, **Caching**
* Used **Telerik UI**, **Kendo UI**, **jQuery UI** controls for building high quality web applications
* Experience in developing customized and distributed applications using **User** and **CustomControls**
* Good understanding of creating and managing **Views**, **Partial Views**, **View Models**, **LINQ** for data retrieval, **CRUD** operations, data **Filtering** and **Sorting**
* Good experience with **ADO.NET** objects such as **SQLConnection**, **SQLCommand**, **DataSet**, **DataReader**, and **DataAdapter**
* Experienced with implementing **EntityFramework** using **StoredProcedures** for complex queries
* Experienced with **WebServices**,**WCF Services**
* Solid foundation in **Object Oriented Programming** and Development
* Developed applications with **Microsoft Visual Studio Suite** 2012/2015 using C# 2010/2012, and **SQL Server Management Studio** 2008/2012
* Implemented applications with .NET Framework 4.6/4.5/4.0
* Collaborated with team members using **TFS**by creating and working on **User Stories, Tasks, Epics, and Bugs**
* Excellent team player and great communication

Skills

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| --- | --- |
| **Languages:** | C# 6.0/5.0, JavaScript 1.8.5, HTML5, CSS3, SQL 2011/2008 |
| **Frameworks:** | AngularJS 1.5.7, jQuery 1.5+, MVC 5/4, ASP.NET 4.6/4.5/4.0 Entity Framework, WCF 3.5/4.0/4.5, Web API, LINQ, ADO.NET, Web Services, Kendo UI, Bootstrap |
| **Database:** | SQL Server 2014/2012 |
| **Tools:** | Visual Studio 2015/2012, SQL Server Management Studio 2012 |
| **Source Control:** | Team Foundation Server 2015/2012 |
| **Methodologies:** | Agile, Scrum |

**McIntosh Human Capital Management**

**New York, NY**

**AngularJS Developer**

**May 2015 - Present**

Project Description

McIntosh Human Capital Management is a global leader in the provision of human capital management solutions. The company designs, develops and implements innovative web based workforce management solutions for customers around the world. Companies of all sizes, across all industries with both domestic and international footprints benefit from McIntosh’s end-to-end enterprise-wide human capital management solutions.

Developed a Talent Acquisition Management Solution to replace their current system which was outdated and required a more current technology, increased performance, and additional functionality. The web based application provided a modern, and functional solution, to run their business process as well as provide an increased user experience to their customers. The modules included in the application are drafting the bid, approval process, project team selection, vendor notification, vendor review, contract creation, project milestones, and project review.

Responsibilities

* Analyzed system and functional requirements to determine feasibility
* Identified actors, actions, and goals for each story
* Linked all stories back to customer project management system for traceability and acceptance criteria
* Broke stories down into logical tasks and identified technical requirements for each task
* Created a custom, **Single-Page**, **ResponsiveWebApplication** to replace a legacy line-of-business web application.
* Leveraged **AngularJS** resources for all data access, encapsulating URLs and standardizing data access interfaces
* Created **Custom Directives** for re-usable **Components**such asMulti-field form elements, background file uploads, etc
* Implemented **AngularJS Controllers** to maintain each **View** data
* Implemented **AngularJS Service** calls using **Angular Factory**
* Designed **Presentation Layer** with **HTML**, **CSS**, **Bootstrap UI**
* Utilized **Web API Database First Approach**for **CRUD** operations

Environment

**AngularJS**, **JavaScript**, **C#, WebAPI**, **HTML**, **CSS**, **BootstrapUI**,**TFS,VisualStudio**

**Hoover Precision Products Inc.**

**Cumming, GA**

**AngularJS Developer**

**February 2014 – May 2015**

Project Description

Hoover Precision Products Inc. is a company that specializes in manufacturing bearings, driveline components, steering systems and machine tools. They develop various solutions the aerospace, agriculture, automotive, construction, and medical fields.

Developed a Document Management Workflow System that was intended for four users: Basic Users, Technical Approvers, Document Admin Approvers, and System Admins. The Workflow System could create, revise, approve, view, and archive pertinent documents that require attention. Documents on the System were indexed and could be searched by name, and sorted by date. Basic Userswereonly able to create, view and revise their own documents. Technical Approverswere able to view, edit, approve, assign, re-assign, and cancel documents.Document Managers were able to view, edit, approve, and archive documents. System Admins were able to map users to directories, create user ID and passwords, create roles for users, read archived documents, and release archived documents. Email notifications were automatically sent when document approval due dates were less than a specified number of days.

Responsibilities

* Designed responsive web pages with **HTML**, **CSS**, **JavaScript**, and **AngularJS**
* Implemented **Single Page Architecture** using **ng-view** and **ng-route** across all pages
* Used **ng-grid** to easily display company document names in a grid
* Implemented sorting and filtering on grid
* Implemented **Pagination** on grid using **Third Party Directive**
* Used **ng-file-upload** to upload company documents
* **Implemented Web API for database retrieval and for CRUD operations**
* Used **Bootstrap UI** for base of page design
* Used **Modal Popup** used for data entry and editing
* Used Radio buttons used for selecting flow points
* Created**Controllers** to apply logic to the **Views**
* Applied**Third Party Notification** system

Environment

**AngularJS**, **JavaScript**, **dir-paginate**, **C#**, **EntityFramework**, **HTML**, **CSS**, **BootStrap UI**, **SQL Server, TFS, VisualStudio**

**Wilshire Bank**

**New York, NY**

**ASP.NET MVC Developer**

**March 2013 – February 2014**

Project Description

Developed a Web Based Application that was used by Wilshire Bank underwriters and managers to work efficiently in loan processing. Managers would assign loans that were received from different Loan Organization Systems to underwriters through this application. The underwriters would process the loans that were assigned to them and send them back to their managers. The application provided them an environment to easily streamline the task. Underwriters were able to review applications, verify employment, review credit, and also close loans. Managers were able to view loans that were currently being processed by the underwriters as they were processing it.

Responsibilities

* Designed User Interface with **RazorView** for **PresentationLayer**
* Utilized multiple **PartialViews**to render **Views** inside their **Parent Views**, creating reusable content
* Implemented **KendoUI**and used **KendoGrid** with other **KendoWidgets**
* Implemented **AJAX** for **asynchronous** calls in **Views**
* Used **Layouts** to make designs reusable
* Implemented **ThreeLayerArchitecture** to separate concerns into the **BLL, DAL,** and **UI**
* Created **Controllers** to allow **BusinessLogicLayer** to interact with **PresentationLayer**
* Utilized **StronglyTypedViewModels** to provide more flexible, lightweight user interactions
* Used **jQuery** and **AJAXPlugins** like **DatePicker** and **AutoComplete** to enhance functionality and user friendliness
* Implemented **EntityFramework**with **DatabaseFirstApproach**for **CRUD** actions
* Created and consumed **WebAPI** for building **RESTful** functionality

Environment

**ASP.NET**, **MVC**, **jQuery**, **AJAX**, **KendoUI**, **CSS**, **C#**, **EntityFramework**, **WebAPI**, **CSS**, **SQL Server, TFS, VisualStudio**

**Central Association for the Blind and Visually Impaired**

**Utica, NY**

**ASP.NET Developer**

**May 2012 – March 2013**

Project Description

CABVI is a nonprofit organization dedicated to assist visually impaired individuals to achieve their highest level of independence. As part of the initiative, CABVI provides call center services to US Department of Transportation. The software was developed to be compatible with JAWS Screen Reader allowing visually impaired individuals to perform call center activities normally.

Developed a Contact Center Information Management System for use by company personnel which handles in-bound and out-bound calls to trucking carriers to acquire contact information and carrier details. Details like route, weight load, products and product quantity, miles, inputted into an application and stored in a database for analysis and future use. Internal users had unrestricted access to the application. External users had restricted access and were not able to alter any data. The application also had scalable capabilities to include reporting functionality, alerts for follow-up tasks, and viewable in all browsers. The application provided an effective, streamlined and efficient system to record and analyze information collected by the Contact Center.

Responsibilities

* Implemented **3-tier architecture** to include **PresentationInterface** (**UI**), **BusinessLogicLayer** (**BLL**), and **DataAccessLayer** (**DAL**)
* Created **StoredProcedures**, **UDFs**, **Views** and **Triggers** to reduce front-end complexity
* Used **ADO.NET** in the **DataLayer** to retrieve, modify, update, and delete data
* Designed and implemented **Interfaces** and **Classes** using **OOP** structure
* Used **jQuery** and **AJAX** to enhance components in **UserInterface**
* Utilized **ASP.NET GridView**to easily display data
* Used **Bubbled Events** for firing events inside the **GridView**
* **Client-Side Validation** achieved with **JavaScript**
* Used **LINQto SQL** which supports binding to common controls, such as grid control
* Styled **MasterPages** in the **WebForms** with **CSS**
* Used **WCF** for developing and deploying services in line with **ServiceOrientedArchitecture** (**SOA**)
* Used **TFS** for version controlling of application

Environment

**ASP.NET**, **jQuery**, **JavaScript, AJAX, Bootstrap**, **LINQ**, **SQLServer**, **WCF**, **TFS**, **CSS**,**TFS**, **VisualStudio**

**Indium**

**Clinton, NY**

**ASP.NET MVC Developer**

**August 2011 – May 2012**

Project Description

Developed an Order Placement Web Portal that was used by company representatives. Basic users could log in, view products, product descriptions, and product categories as well as search for them. They could also view product pricing, total pricing, select the quantity to order, and view any open orders using the shopping cart as well as adding products to their favorites to see the products that they have previously ordered or added as a favorite. The basic user was not able to make any changes, other than their login credentials. The administrator had free reign over any of the applications functionalities such as upload pre-defined pricing CSV files, managing user access, defining user privileges, product item table management, etc.

Responsibilities

* Created **ASP.NET** web pages, and implemented **Presentation Layer**, **Business Layer**, and **Data Layer**
* Exchanged information between **Layers** to advocate usability
* Utilized **WebGrids** to display products
* Used **ViewBag** and **ViewData** to pass information into the **View**
* Applied **Layouts** to make page design flexible and reusable
* Applied **jQuery** on web pages for efficient traversals and effects
* Implemented **AJAX** to allow user to make **Asynchronous** calls
* Designed and created **Databases**, **Views**, **Stored Procedures**, and **Triggers**
* Consumed **WCF** services with **ASP.NET AJAX Client** libraries
* Styled web pages with **Bootstrap** and **CSS**
* Followed **Agile Software Development Life Cycle**
* Actively involved in **Scrum**meetings discussing implementation

Environment

**ASP.NET**, **MVC**, **jQuery**, **JavaScript, Bootstrap**, **SQLServer**, **WCF**, **TFS**, **CSS**,**TFS**, **VisualStudio**