Susan N. Wands

Email: susanwands@outlook.com Profile: www.ladycoder.com

TECHNICAL SKILLS:

- HTML 5, CSS 3, Bootstrap, JQuery, JavaScript, AngularJS, React, Xamarin, XAML, Responsive UI/UX
- C#, ASP.NET MVC, Razor, LINQ, Entity Framework, SQL Server, DocumentDB
- Azure Search, Azure Cognitive Services, BOT Framework, Visual Studio, Team Foundation Server (TFS), Git

RELEVANT EXPERIENCE:

Applications Developer – Cardinal Solutions

August 2015 – Present

- Completed multiple client projects to successful and profitable completion. Worked with clients from initial requirements and design phase through full product development. Successful client service and relationship building resulted in satisfied and repeat customers.
- Design and development of software solutions for various clients. Collaboration with clients to groom product requirements and project scope. Performed UI / UX design and front-end development with various technologies. Implemented back-end business logic, data access, database storage, security and authentication management.

Software Developer – Polyglot

May 2014 - August 2015

- Developed a company extranet to provide secure remote access to information for business partners, sales reps, employees, etc. This product is a Single Page Application (SPA) with front-end development in Angular JS, HTML5, CSS3, Bootstrap, JQuery & JavaScript. Data access through a REST API to a SQL database using ASP.NET MVC, ASP.NET Web API 2, C#, Entity Framework and LINQ. Authentication and security using OWIN & ASP.NET Identity.
- Created an extranet application for language recognition with the ability for reviewers to check the results for quality assurance. The ASP.NET MVC web-application has front-end design in in Razor, HTML5, CSS3, Bootstrap, JQuery & JavaScript. Data is maintained in a SQL database and accessed using ASP.NET MVC, C#, Entity Framework and LINQ.

Software Developer – Coder Camps

Nov 2013 - March 2014

- Team development of a URL shortening site using Angular JS for a single page UI (SPA). REST Web API done in C#/.NET allowed for user log-in and CRUD via AJAX calls. My contribution included creation of partial views and related routing in Angular JS, coding of shortened URL functionality and routing of page redirects and UI/UX design.
- Developed multiple solo projects using Firebase, HTML, CSS, JavaScript, JQuery, Angular JS, AJAX, ASP.NET MVC,
 RAZOR & SQL, Bootstrap, JQuery and LINQ.

EDUCATION:

- Northeastern University; Boston, MA Bachelor of Science, Behavioral Neuroscience
- Microsoft® Specialist: Programming in HTML5 with JavaScript and CSS3
- Microsoft® Specialist: Developing ASP.NET MVC Web Applications
- Microsoft® Certified Solutions Associate: Web Applications