


Jorge Pietrogiovanna

816-519-1947 / pietrogiovanna.1611@outlook.com / jpietro.com / 

FULL-STACK DEVELOPER

QUALIFICATIONS

- Solid foundational knowledge of designing and developing full-stack web applications using .NET framework.
- Driven professional that is committed to delivering a quality product and believes that customer satisfaction comes first.
- Experienced in resolving customer complaints and providing excellent customer service.
- Bilingual in Spanish and English.

TECHNICAL SKILLS

Front End: HTML5, JavaScript, jQuery, jQueryUI, CSS3, Responsive/Mobile Web Development, Bootstrap
Middle Tier: Visual Studio, C#.NET, ASP.NET, LINQ, MVC, EF
Back End: ADO.NET, SQL, SQL Server, SSMSE jQuery

INDEPENDENT DEVELOPMENT PROJECTS

- **Personal Site:** www.jpietro.com
- **U Store:** Created a secure application for managing product data. Application is built to simulate an online store front with a shopping cart. Administrators have the ability to manage product, category and vendor data.
- **Final Project:** Created a secure data-driven ASP.NET MVC application from design through deployment for managing the tracking and organization of hardware and software within a company. Administrators have the ability to manage employee, department data and all details relating to assigned hardware and software.

PROFESSIONAL EXPERIENCE

DESIGNER at CAYA.LIVE

Kansas City, MO | 2016 – Present

- Manage weekly blog content.
- Design and post content within social media.

FREE LANCE WEB DESIGNER

Kansas City, MO | 2012 – Present

- Grow small businesses.
- Make competitive identities in the local market.
- Self-taught and proficient in Adobe Creative Suite, HTML, and CSS.

TECHNICAL TRAINING

FULL-STACK WEB DEVELOPER PROGRAM at CENTRIQ TRAINING

Leawood, KS | December 2018 – Present

- MVC Framework
- Trouble Shooting & Debugging
- Source Control
- Agile/Scrum (Created Team Project)
- Website Deployment
- Pair Programming
- Code Review
- Professionalism, Teamwork, Problem Solving & Effective Communication