

<b>EXPERIENCE</b>	<b>SENIOR .NET DEVELOPER / TEAM LEAD</b>	Dallas, TX
01/2016 - present	<ul style="list-style-type: none"> <li>Manage team workflow and assignments</li> <li>Continually improve development, operational processes and procedures</li> <li>Work in a fast paced agile environment developing features planned as part of a roadmap</li> <li>Develop clear, concise and well-tested code as part of a wider team through pair programming and code reviews</li> <li>Collaborate closely with other Development, Quality Assurance and Operations teams</li> <li>Familiarity with agile based development processes</li> <li>Research and evaluate technologies that create value for the company</li> </ul>	
03/2009 07/2015	<b>SENIOR .NET DEVELOPER</b>	Houston, TX
	<ul style="list-style-type: none"> <li>Analyzing, designing, developing, implementing and maintaining application code in a variety of contexts including existing applications</li> <li>Design, development, and maintenance of WAVE components Specifications, architecture, wiki pages, and other design documents Cross-training and mentoring Providing accurate estimates and meeting your scheduled commitments Primarily acts as a multiplier by building systems, authoring tools, or introducing policies or patterns that raise the level of productivity of the entire organization</li> <li>Maintaining, tuning and repairing applications; providing user support</li> <li>Working on writing T-SQL scripts to configure the UI of the application and developing new configurations using Metadata-Driven development approach</li> <li>Working knowledge of data mapping, extraction, data migration, decision support systems, data marts/data warehousing and relational and dimensional modeling</li> <li>Designs, codes, tests, debugs, and documents the developed solutions</li> <li>Apply development best practices as test-driven development (TDD) techniques and integration tests for all developed software</li> </ul>	
11/2006 - 11/2008	<b>SENIOR NET DEVELOPER</b>	Detroit, MI
	<ul style="list-style-type: none"> <li>Develop unit test plans, manages and tests data, including mapping data, coordinating test files, and facilitating data transfer with client</li> <li>Responsible for working on annual releases and providing operational support</li> <li>Monitors operating efficiency of existing application systems</li> <li>Participate in all Scrum activities such as creating user stories, sprint planning, and sprint retrospectives</li> <li>Developing unit tests and coordinating with our QA staff to achieve the best blend of error prevention and error detection possible</li> <li>Identify and resolve project issues, including issue tracking and escalation</li> <li>Maintain and develop new features in existing applications</li> </ul>	
<b>EDUCATION</b>	<b>TEXAS A&amp;M UNIVERSITY</b>	<b>Bachelor's Degree in Computer Science</b>
<b>SKILLS</b>	<ul style="list-style-type: none"> <li>Strong knowledge of data structures, algorithms, and designing for performance, scalability, and availability</li> <li>A believer in code quality, testability, and reliability</li> <li>Knowledge of VB6 with emphasis in conversion to the .NET platform highly desirable</li> <li>Proficient in C# with a good knowledge of its ecosystem</li> <li>Excellent oral and written communication skills, including the ability to explain IT concepts to non-IT professionals</li> <li>Strong knowledge of HTML, CSS, JavaScript, JQueryUI, and other applicable JavaScript frameworks</li> <li>Promotes continuous process improvement especially in code quality, testability &amp; reliability</li> <li>Ability to understand and code against a schema with highly normalized tables</li> <li>C# developer with strong .NET knowledge (or highly skilled in other object oriented languages)</li> <li>Good knowledge of applicable data privacy practices</li> </ul>	