|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **Stephen M. Bolt**  10313 S. Trafalgar Dr. Oklahoma City, OK 73139  stephen.m.bolt@gmail.com |  |  | | --- | | **High Level Technology and Management Profile** | | Highly accomplished senior technology professional with deep understanding and experience in a wide array of technologies and a long and successful career developing technology solutions to meet critical business needs. |  |  | | --- | | **Core Competencies** | | \* Solid leadership skills \* Excellent communicator  \* Expert level w/Microsoft.Net/C# \* 10 years Windows Forms  \* WCF web services \* 20 years development experience  \* ASP.Net Web Forms, MVC, JQuery \* Continuous improvement mindset |  |  | | --- | | **Professional Experience** | | PATIENTLINK ENTERPRISES - OKLAHOMA CITY | | Systems Architect | | Responsible for the complete re-engineering of primary Windows Forms/C# software product for medical software company. Additionally, led the design and development of all internal infrastructure and online sites and services. All applications based on Microsoft .NET Framework, with approximately 90% in C# and 10% in VB.Net. Strong experience with Windows Forms applications for desktop deployment. Web sites were developed in C#/ASP.Net and web services were WCF. Data was SQL Server and XML file systems. Experience with ASP.Net Web Forms, MVC and JQuery.  Developed and implementetd reusable/shared components for application communications, logging, encryption, and configuration along with shared UI components including forms and custom controls.  Designed and developed low-level image processing technology to completely replace a vendor-supplied solution which was performing poorly and allowed very limited visibility and control.  Established and developed internal development environment including servers/processes for source control, obfuscation, builds and automated migration processes.  Worked closely with company ownership concerning all technology decisions, but primary focus was on systems architecture, design, development and operations. | |