

Robert M. Kudla

Solutions Architect/Senior .NET Developer

robert@goodbull.com

Cell: 832.567.8970

Objective: Position where effective communication and interpersonal skills, will present opportunities for creative problem solving and professional growth.

Education: **Texas A&M University,**
College Station, Texas
Bachelor of Science in Computer Science
GPR: 3.04
Minor in Management

Certification: Leadership and Management Certification from University of Houston

Skills:

Development Languages/Technologies:

Expert: C# .NET – 6+ Years Experience (Web Services, ASP .NET, Win forms, Windows Services, WPF)

Working Knowledge: Java, PHP, Perl, C++, JavaScript, Ajax, VB 6.0, VBA

RDBMS:

Expert: Oracle (PL/SQL Development), SQL Server (T-SQL Development, Administration) – 11+ Years SQL Development

Working Knowledge: MySQL, Sybase, Oracle (Administration)

Operating Systems:

Windows Servers, Linux, UNIX (AIX, HP UX)

Employment:

Waste Management, Houston Texas

04/2008 – Present*

Solutions Architect

- Designed and worked with developers to create solutions for various projects. Including creating a solution that in was done well under the original estimated budget and time line. This solution allowed the project to complete on schedule and budget.
- Worked with multiple IT and Business analyst to create solutions to meet upcoming needs.
- Provide mentorship and leadership to developers and IT business analyst
- Providing mentoring and consulting to the organization about the design and development of integration frameworks, design patterns and re-usable components.
- Provisioning of strategic, tactical and operational advice to clients on applications, software and systems.
- Worked with business analyst on various acquisitions, this included creating work process and user stories to describe the business needs

Technical Lead/ Senior .NET developer

06/2005 – Present*

- In charge of technical direction of Point of Sale system that processes over \$4 Billion per year in revenue
- Lead effort in stream lining and improving current processes
- Supervise and coordinate a team of developers for enhancements, upgrades and process improvements
- Architect of new solutions and enhancements
- System Architecture
- Estimation of development effort
- Analysis of requirements and scope
- Developed the Unattended Kiosk solution
- All project required to have good coordination and team work

*Worked as contractor from 06/2005 – 10/2005 through Ajilon Consulting

Diverse Networks Inc, Houston Texas
Systems Developer/.NET Developer

04/2003 – 06/2005

- Worked directly with customers to define scope and requirements of deliverables.
- Created design documentation and user documentation
- Worked as a Q&A tester for internal project
- SCADA support for Chevron
- HPUX system administrator for Chevron

CenterPoint Energy, Houston Texas
Control Systems Analyst

11/2001 – 04/2003

- SCADA Support for power grid of greater Houston metropolitan area
- Took part in trouble shooting and maintain Siemens SCADA system
- The job required excellent coordination and communication between the SCADA and control team

Valmet Automation Inc., Houston Texas*
Systems Analyst

09/2000 – 11/2001

- Customer Service Engineer
- Took part in OO and UML software design
- Solved unusual problems for customer
- OASyS SCADA System Developer and Administrator
- Documented unusual problems and solutions to share with coworkers

Engineering Aide

05/1998 – 01/2000

- UI Developer for energy management tool translated from VB to OASyS OBEL
- Lead a team of 3 people to setup a new SCADA system for a customer
- Coordination between hardware and software teams to integrate custom SCADA systems
- Worked independently of senior personnel supervision
- Had same responsibilities as senior personnel

*Company changed names to Neles than Metso than it was bought out currently it is called Telvent

Texas A&M University, College Station Texas
Technical and Network Support for College of Veterinary Medicine

7/1997 – 5/1998 and 1/2000 – 7/2000

- Assisted the staff of the veterinary teaching hospital with network and computer problems.
- This position helped to pay for school related expenses while attending Texas A&M.