

# 9499226916 Mike Anderson {"name":"email"}

#### **SKILLS:**

SQL, T-SQL, LINQ, C#, ASP.NET, ASP.NET MVC, JavaScript, jQuery, Visual Studio 2005/2008/2010/11, SEO, HTML, CSS, ExtJS, Android API, Eclipse, WAMP, Software Analysis, Software Design, UML, Software Development Life Cycle, Software Development Methodologies, Black Box Testing, White Box Testing, Training of Future Employees in a Work Environment, Strong Written and Oral Communication Skills,

### Web Developer, Council of Better Business Bureaus, 6/2011 - 5/2011

Maintaining our Content Management System and Online Charity Reports. Providing data migration services from old content management system to new content management system.

#### Independent Contractor, Independent Contractor, 7/2009 - 7/2009

Leveraged ASP.NET MVC, LINQ, jQuery and JSON web services to write code quickly; Built 3 websites from scratch in their entirety including HTML, CSS, and Web 2.0 Design; Managed client requests on multiple websites concurrently while developing;

## Web Developer, Cake Marketing, 3/2010 - 8/2005

Jumped into a fast-paced team environment, launching a feature my first day; Developed the ability to work with very little supervision during a project; Built up a good understanding of JavaScript and the Ext JS framework;

#### Junior Web Developer, topLingo, 8/2007 -

Worked in a flexible and dynamic small team environment; Used OOP to produce well-organized reusable code building web services in C#; Received and executed client requests through continuous client contact; Mentored a team of 3-4 developers on a large, complex, fast-moving e-Commerce application; Developed advanced T-SQL stored procedures for complex reporting and e-Commerce;

### Summer Intern, Sandia National Laboratories, 5/2005 -

Programmed various additional functionality for a specialized editor in Java using the Eclipse IDE; Brainstormed design ideas and programmed with an experienced software researcher; Worked independently or with supervision and collaboration as the situation dictated;