

## **SANVEDANA B KALE**

240 Sadler Lane, Unit #101,  
North Liberty, Iowa -52317

972-876-2468  
sanvedanakale@gmail.com

### **SKILL SUMMARY:**

- 5+ years' experience of web development and support using technologies such as C#, ASP. Net MVC, JavaScript, jQuery, Relational SQL Database, XML, JSON, HTML, CSS, etc.
- Proficient in ASP.Net MVC, object-oriented programming language C#, LINQ, Java script, jQuery, SQL.
- Strong Hands-on development experience in writing SQL stored procedures, functions, triggers, analyzing complex SQL queries and converting them to LINQ.
- Team Lead experience with hands-on knowledge of version control, source control with SVN, Git and issue tracking tools like TFS. Worked with Visual Studio IDE, Visual Studio Code, Fiddler, Postman Tools
- Developed REST Web API's and consumed using Angular. Used POSTMAN REST client and Fiddler to test the web service.
- Hands on experience in migrating web applications from .Net 3.5 to .Net 4
- Good hands on experience in Development projects and support projects working extensively with ASP.Net MVC architecture, Entity Framework with SQL database.
- Hands-on experience with .Net Core, REST API, Bootstrap CSS and Angular6.
- Effective in working independently and collaboratively with the team and a quick and adaptive learner.

### **WORK EXPERIENCE:**

**Client: Capital Group, Los Angeles, CA**

**Role: Technology Analyst**

**Feb 2013 – March 2015**

- Implemented end to end functionality to manage allocating funds to buy/sell shares on behalf of customer under that adviser. Implemented CRUD operations using Entity Framework and ASP.net MVC Framework.
- Created pie chart to show Fund investment breakdown.
- Added security by implementing GOOGLE reCAPTCHA V2 on sign up page.
- Implemented Form Validations with client side and server-side validations to ensure correct user input.
- Raised maintainability and reduced efforts by creating Mail sender library.
- Secured web application from malicious users by avoiding cross site scripting attack and SQL injection attacks.
- SSN Remediation: As a part of organization initiative, identified the legacy applications using SSN in free text format. Implemented functionality to save the SSN in encrypted format and decrypt the SSN when needed in application logic for sorting/reporting and other purposes.
- Developed a rich UI for web application using HTML, CSS, Java script, Ajax.
- Merging branches and Deploying application on test, development environment using publish option in Visual Studio IDE.
- Conducted daily team meetings to analyze the defects in TFS and categorize them as 'Need Data Fix' or 'Need Code Changes' or 'Enhancement Requests'.
- Worked with peers to help them with technical queries and done code reviews using Code analysis feature of Visual Studio IDE.

**Client: Charles Schwab Corporate, San Francisco, CA    Role: Project Engineer    Jun 2010 – Jan 2013**

Note: Worked with different support and Development projects for same Client

- Work and collaborate with Application and Domain architects in design and client development teams for development and support.
- Written SQL scripts to fix the data variance reported as a part of bug fixes.
- Created test suite which will execute multiple test cases using NUnit test framework.
- Resolved the User Interface bugs by modifying/writing CSS, HTML and JavaScript.
- Improved the performance of Web application by performing refactoring over the existing code.
- Implemented ADO.Net extensively to access data from SQL Database Server.
- Implemented pagination and CSV Report generation functionality as a part of enhancement.
- Removed data discrepancy by correcting Business logic as per the documentation.
- Consumed the SOAP service by creating proxy classes and tested using Fiddler tool.
- Implemented new pages and its functionality from scratch by using C#, ASP .Net, HTML, CSS, JavaScript, Ajax, Entity Framework.
- Followed the processes and edited software requirements and design documents as needed.

**Client: Microsoft Corporation, Hyderabad, India    Role: Project Engineer    Feb 2010 – May 2010**

- Worked with Application team and business analysts for creating test cases.
- Written C# scripts for automation testing of SoftGrid Virtualization Server and Client.
- Executed, Analyzed the test job and reported issues.
- Used TFS for bug tracking.
- Fixed bugs for Automation testing code.
- Tested Product for compatibility with different OS.
- Created Virtual Machines for test purpose.

**Education Details:** B. Tech, Computer Science & Technology, S.N.D.T. University, Mumbai, 2008.

**LinkedIn Profile:** <https://www.linkedin.com/in/sanvedana-kale-18815413/>

**Special Skills:**

ASP .Net MVC, .Net Core, Entity Framework, SQL, ADO .Net, CSS, HTML, JavaScript, XML, REST API, Quick Learner