

# ROBERT SMITH

## Dotnet Developer II

[info@qwikresume.com](mailto:info@qwikresume.com) | <https://Qwikresume.com>

More than 8 years of experience in Requirement Analysis, Design, Documentation, Development and Implementation in Client/Server and Web Technologies for various Finance and Retail domains. Extensive experience in MS .NET Technologies using ASP.NET Web Forms, ASP.NET MVC, C#.NET, ADO.NET, LINQ to SQL, LINQ to Objects, VB.

**JANUARY 2014 - 2020**

### **DOTNET DEVELOPER II - MAYO CLINIC**

- Effectively used C#.NET for coding the business logic.
- Ensured that the proposed investments are appropriate for the clients financial circumstances and goals.
- Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#.
- Worked efficiently in all the phases of SDLC and Involved in developing 3- tier architecture for the web application.
- Fixed the issues reported by client and supported them quickly.
- Designed and developed the real time and historical market data handling by using CQG API.
- Created Win Forms for admin application, scheduled the process for the updated market data.

**2012 - 2014**

### **DOTNET DEVELOPER - DELTA CORPORATION**

- Responsibilities Gathering Client requirements and converted them into the technical specifications and developed Windows forms using C#.
- Involved in research and analysis of business problems and developing Technical solutions.
- Created WPF (Windows Presentation Foundation) for inputting and displaying data using C#.
- Implemented ground transportation & Workflow Scheduler using Microsoft provider pattern, C# & WPF.
- Worked on framework elements, the layout system, Visual Tree, User Controls, data binding, control template, styles and dynamic resources.
- Developed custom controls to enable reusability and user rich graphic controls of WPF and WinForms.
- Used WPF in creating windows and different animated scenes using the combination of transforms, animation controls (storyboard, double animation) and color effects.