**SOFTWARE ENGINEER SENIOR, TECHNOLOGY**

**SUMMARY:**

* Total **13+ years of strong experience** in Designing, , N-tier architecture, **Micro Services**, Object-Oriented Analysis and design. **in .NET and AngularJS** Programming**.**
* Played the role of **Architect in couple of projects** without carrying the title of Architect.
* Worked in all phases of software development lifecycle (SDLC) including requirements gathering, analysis, design, reviews, scoping, coding, testing, debugging, documenting, building and deployment.
* Used IOC Container **structure map** and **Autofac** in **ASP.NET MVC** & **Web API** Projects to Make the Architecture pluggable.
* Experience with writing **RESTful** servicesand used **Micro Services concept** to route that request **to WCF** web service, using **CQRC pattern and WCF Routing**.
* Good hands on experience with **WCF, LINQ, ASP.NET MVC 3/4/5** and .NET Framework 3.0/3.5/4.0, **ADO.Net Entity Framework, Code First using POCO Classes** and **Fluent APIs**.
* Experience in designing of UI with **Single Page Application** using Angular JS, Twitter Bootstrap CSS, Java Script and jQuery.
* Access **REST Based Web API2** data using **JWT bearer Authentication Token** for Security.
* Used **log4net** for logging.
* Use **Interceptors in Angular JS** for passing these **Tokens in HTTP Headers** for Authentication. Use **Swagger.**
* Experienced with Creating Controls in Web Applications and working on various controls like User Controls, Custom Controls, Navigation Controls, Themes, Skins, Validation Controls and Master pages in earlier Projects.
* Used **JQUERY** a lot, before Angular JS in earlier projects of ASP.NET MVC for Validations Populating DOM and AJAX.
* Use HTML, CSS, and JavaScript and JQuery in most of MVC Projects.
* Hands on experience in **SQL Server 2012/2008/2005** and **Oracle 8I/9i** database design and development in writing Constraints, Indexes, Views and **PL/SQL**, T-SQL (Stored Procedures, Triggers, Functions and Cursors).
* Strong Experience in working with **Object Oriented Concepts** like **Inheritance, Polymorphism, Abstraction and Encapsulation** and implementing them using Interfaces and **abstract classes**.
* Hand on experience on **Model View Controller** (MVC) architecture even before Microsoft introduced MVC Framework.
* Hand on experience on Design **Patterns Factory .vs. IOC, Facade, singleton & Observer**, **CQRS & Micro Services.**
* Experience in implementing the design Patterns **like MVVM (Model View View-Model)**, MVC and MVP architecture.
* **Strong analytical and problem solving skills** and **Ability to effectively communicate technical issues** and **recommend solutions to all levels of business**.

**TECHNICAL SKILLS:**

Technologies: **C#, ASP.NET 3.5/4, MVC 4/5, Web API, WCF, LINQ**, LINQ to SQL**,**

Web Services**, log4net, Entity Framework Code First**

Web Technologies: **Angular JS,** Knockout**,** HTML5**,** Twitter Bootstrap CSS**,** JQuery & JavaScript

Data bases:SQL Server 2000/2005/2008, MS Access, Oracle 7.3/8/8i.

Database Tools: **SQL Server Management Studio (SSMS) 2005/2008.**

Servers:IIS 5.0/6.0/7.0/7.5

Environments:Microsoft Visual Studio 2003/2005/2008/2010/2012/2013/2015

Operating Systems:Windows

Tools: **GitHub,**  SVN, **TFS**

Design Patterns: **Inversion of Control, Factory, Facade, Prototype and singleton,**

Observer & JavaScript Design Patterns, **CQRS**

Best Practices: **Follow SOLID Principles.**

**EDUCATION:**

* **Master of Computer Application**, Indira Gandhi National Open University, New Delhi, India
* **Master of Business Administration**, All India Management Association-Center for Management Education, New Delhi, India
* **Bachelor of Science**, Lucknow University, Uttar Pradesh, India

**EXPERIENCE:**

Client: **Caliber Home Loans, 3701 Regent Blvd, Irving 75063, Texas, USA** **Feb 2016 to till date**

Company: **Caliber Home Loans, 3701 Regent Blvd, Irving 75063, Texas, USA**

Role: Software Engineer Senior, Technology.

Project: H2O

**Description:** Caliber is ranked as the #4 Non-Bank Lender and #2 in Purchase and it service approximately 550,000 home owners annually. Caliber have a complete online Application (H2O) to capture the information of Borrower(s), With different workflows for approval and validation with separate Rule Engine Process, with capability to customize the Rule. It is reachable to different Business Channel like Retail, Wholesale, Correspondent etc. It has the capability to communicate with different Third Party Applications to get compliance with different state rules, Appraisals of property, Credit evaluation of Borrower, Address Verification and a lot more. It has eClosing and eMortgage options too.

The problem is that it is based on Legacy, a 10-year-old Technology of vb.net. and maintenance of this application is becoming expensive in comparison to light weight well engineered applications being developed in modern technologies. On the other hand, it is slow, and Brokers find other Mortgage Companies’ application faster. So, we are losing business. Our Goal is to revamp this giant Application by providing a great customer experience during all stages of Loan.

**Responsibilities:**

* **Re-Architecting** the **Legacy** H2O Application using **Micro Service** Concepts.
* Rewrite complete Application from from **VB.net** to **AngularJS** Technology**.**
* The UI is based on **Single Page Application** using **Angular JS**, **Twitter Bootstrap** CSS, **Java Script** and **jQuery**.
* Using **REST** from UI to **Web Api2** Then Using **WCF Routing** to route the Request to Micro Services.
* Using **CQRS Pattern** in Web Api2 code when making call to **WCF router**.
* Using **OWIN Middleware** for Security authorization with **Bearer JWT** Token.
* Resolving the dependencies using **IOC (Unity)**.
* Using **ADO.Net Entity Framework 6** Code First with **Reverse POCO** and **T4 template.**
* Using **SQL Server 2012**
* Using **Agile Scrum methodology**.

**Environment:** Visual Studio .NET 2015, .NET Framework 4.6 **Web API2**, **Angular JS**, ADO.Net Entity Framework with Code First, **HTML5**, JavaScript, Bootstrap C#, **SQL Server 2012, GitHub**

**EXPERIENCE:**

Client: **Verizon, 700 Hidden Ridge, Irving 75038, Texas, USA** **May 2015 to Feb 2016**

Company: **Pyramid Consulting Inc., Alpharetta, GA, USA**

Role: Sr. Dot Net Developer.

Project: Streamline & Nordic-Spider

**Description:** I worked in Verizon as contractor. I was looking after two projects of .NET the Streamline and Nordic-Spider. Streamline was used to automate marketing campaign development process in Verizon Telecom Marketing. Nordic Spider to track Input/output Sales Feeds, Sales Tracking and Compensation Systems. **Query DB2 database** by Agent and Product. Query multiple databases in parallel. Query errors and dropped records from Sales. Monitored batch jobs and provides status. Did Reconciliation and analysis on data and batch monitoring.

**Responsibilities:**

* Worked as **Coordinator** in Onshore/Offshore Model and **lead .net developer.**
* Used **C#, ASP.NET Web Forms**, LINQ and **.NET Framework 4.0/4.5**.
* Used **ADO.Net Entity Framework** Code First with **reverse engineered POCO** Classes and **Fluent APIs**.
* The UI was based on **Single Page Application** using **Angular JS**, **Twitter Bootstrap** CSS, **Java Script** and **jQuery**.
* Maintained **REST** Based **Web Api2** data using **Bearer Token** for Security **using WIF Classes**.
* Used **SQL Server 2012/2008**, **Oracle 11g** & **Teradata** for queries.
* Handled **Production Servers** and played the Role of **SQL DBA** too.
* Scheduled **Jobs in SQL.**
* Did **Performance Tuning in SQL Server.**
* Used Factory, IOC (**Structuremap)**, and Facade, singleton & Observer and SOLID.
* Did Communicate technical issues **and recommend solutions** to all levels of business and report status of project to all stake holders.
* **Fixed the production issues** and do the **deployment**.
* Guided the team of programmers in offshore and onsite with practicing the **Agile Scrum methodology**.

**Environment:** Visual Studio .NET 2013, .NET Framework 4.5 **Web API2**, **Angular JS**, ADO.Net Entity Framework with Code First, **HTML5**, JavaScript, Bootstrap C#, **SQL Server 2012/2008**

Client: **Old Castle Materials, Charlotte, NC, USA** **Feb 2015 to May 2015**

Company: **Pyramid Consulting Inc, GA, USA**

Role: Lead Developer

Project: Electronic Invoicing

**Description:** I reached **USA on 02/17/2015 on H1b** and worked as a contractor for Pyramid’s client Old Castle Materials.

Oldcastle is a company capable of providing the modern building materials needed to build a community, even the bridges and highways. It is North America’s largest manufacturer of building products. In Electronic Invoicing project, we created login authentication screen and created REST based wrapper services on **Viewpoint (Their existing ERP for Accounting)** and integrate that in further screen after HMAC Authentication.

Technologies Used MVC 5.0 and Angular JS HTML5 with Web API2 for REST Service with TPL, EF Code First, SQL 2008 R2

**Responsibilities:**

* Involved in Requirement Analysis, gathering, Architecture Designing, Coding and Integration.
* Create the Architecture of the project and get that approved by our Architect.
* Responsible for designing and developing the **UI using HTML5**, JQuery, **Angular JS**, JavaScript, Bootstrap with ASP.NET MVC 5 using Single Page Application.
* Responsible for implementing the Client Side Validations using JQuery and Java Script.
* Responsible for designing and developing the Business Layer, Service Layer, DAL Component & Interfaces Layer using C#.
* Responsible for developing the Data Access Layer (Model) using Code First Entity Framework Model, With POCO Classes and **Fluent API in C#.**
* Implement **Autofac** IOC Container.
* Implement Task Parallel Library.
* Implement **HMAC** Authentication Token through **Interceptors in Angular JS**
* Responsible for designing and developing the database objects like Tables, Views, and Complex T-SQL Store Procedures involving Joins and using Temporary Tables, UDF(User Defined Functions)
* Worked in SQL database Optimization, and implementing the Performance tuning steps on the Data Retrieval Queries.
* Responsible for publishing and consuming the **Web API Services**.
* Involved in daily and weekly scrum meetings to discuss various aspects of the code related to individual modules.
* Unit Test the code developed to ensure it accurately captured the required business processes.
* Provided ongoing troubleshooting, defect and enhancements.

**Environment:** **Visual Studio .NET 2013**, .NET Framework 4.5 **Web API2**, ASP.Net MVC 5, Angular JS, ADO.Net Entity Framework with Code First, HTML5, JavaScript, Bootstrap C#, SQL **Server 2008 R2**

Client: **Thinkgate, 201 S Tryon St #200, Charlotte, NC 28202** **July 2014 to Feb 2015**

Company: Pyramid IT Consulting, Noida, UP, India

Role: Lead Developer

**Description:** I joined this project in India in July 2014 and **visited the client Thinkgate from 8/11/2014 to 11/07/2014 on B1**.

Thinkgate offered a suite of online tools for assessments, curriculum, and classroom instruction and teacher evaluation. It had statewide contracts with North Carolina, Illinois, Massachusetts and Ohio, and district customers like Miami-Dade County Public Schools in Florida. Thinkgate' products collect a wide range of teacher and student data.   
While I was in US, I get the work done from Offshore Team in India on assessment module. It was the web tool for taking the exam online on web. The underlying technologies were Visual Studio .NET 2013, .NET Framework 4.5 Web API2, ASP.Net MVC 5, Angular JS, ADO.Net Entity Framework with Code First, HTML5, JavaScript, Bootstrap C#, SQL Server 2008 R2.  
I become part of the Team when go back to India.

**Responsibilities:**

* Worked as Coordinator in Onshore/Offshore Model while in US and lead .net developer while in India
* Used **ASP.NET MVC 5, OWIN Katana**.
* Used **ADO.Net Entity Framework Code First** with **Reverse Engineering** of existing Database.
* Used **Hot Towel Single Page Application** using **Angular JS**, **Twitter Bootstrap**.
* Write **REST Based Web Api2** services with Bearer Token for Security.
* Used **SQL Server 2008 R2**.
* Communicate technical issues and recommend solutions to stake holders.
* Used **Agile Scrum methodology** in Onsite/Offshore Team model.
* Involved in Requirement Analysis, **Architecture Designing**, Coding and **distribution of work**.
* Responsible for designing and developing the Business Layer, Service Layer, DAL Component & Interfaces Layer using C# along with **Repository Layer**.
* Implement **Autofac** IOC Container.
* Implement **Task Parallel Library**.
* Responsible for designing and developing the database objects like Tables, Views, and Complex T-SQL Store Procedures involving Joins and using Temporary Tables, UDF(User Defined Functions)
* Involved in daily and weekly scrum meetings to discuss various aspects of the code related to individual modules.
* Unit Test the code developed to ensure it accurately captured the required business processes.
* Provided ongoing troubleshooting, defect and enhancements.

**Environment:** Visual Studio .NET 2012, .NET Framework 4.5 Web API2, ASP.Net MVC 5, Angular JS, ADO.Net Entity Framework with Code First, HTML5, JavaScript, Bootstrap C#, SQL Server 2008 R2

Client: **PCH, Port Washington, New York**, **USA** **Feb 2014 – Jun 2014**

Company: North Shore Technologies (P) Ltd., Noida, India

Role: Lead Developer

Project: Spectrum

Description: **I visited Client from 02/22/2014 to 05/17/2014 on B1**.

Publishers Clearing House (PCH) is a [direct marketing](http://en.wikipedia.org/wiki/Direct_marketing) company that sells merchandise and magazine subscriptions and operates prize-based game, search, and lottery websites. Its products are promoted through sweepstakes and prize promotions and this part is call as Spectrum where the admin can directly upload images and content through admin site.

Methodologies: Used Agile Scrum methodology and did the Grooming and sizing of stories. Used **MVC 4.0** and used JQuery and JavaScript and JavaScript Design Patterns.

**Responsibilities:**

* Involved in **Story Sizing with Playing Poker**.
* Responsible for designing and developing the Application using **ASP.Net MVC**, Razor Syntaxes, **Razor view engine**.
* Responsible for designing and developing the UI using **HTML5**, JQuery, **Angular JS**, JavaScript, Bootstrap.
* Responsible for developing the reusable Components on UI(Views) by developing the Partial Views, View starts, and reusable components for implementing the business rules with C# and **OOPS Concepts**.
* Responsible for making AJAX Calls for the UI Interactions to the Controller Actions using JQuery and getting the Data back as **JSON** and parsing it onto the UI.
* Responsible for implementing the Client Side Validations using JQuery and Java Script.
* Responsible for designing and developing the **Business Layer Component using C#**.
* Responsible for developing the **Data Access Layer** (Model) using **ADO.Net Entity Framework** Model, Linq to Entities, and C#.
* Used **Continuous Integration** of TFS in Development Environment.
* Responsible for writing the **Actions in the Controllers** which implement the Business Rules written in Business Layer and which act as a mediator between UI (View) and Database (Model).
* Involved in **daily and weekly scrum meetings** to discuss various aspects of the code related to individual modules.

**Environment:** Visual Studio .NET 2010, .NET Framework 3.5 & 4.0, WCF,ASP.Net MVC, JQuery, ADO.Net Entity Framework 4.3, SSRS, HTML5, DHTML, Angular JS, JavaScript, Bootstrap, C#, SQL Server 2012

Client: **Safe Auto Insurance, Columbus, OH, USA** **Nov 2012 – March 2013**

Company: VServe Business Solutions Pvt. Ltd., Gurgaon, India

Project: Guidewire ClaimCenter Integration

Role: Onsite Consultant

Description: **I visited the client Safe Auto Insurance, Columbus, OH, USA** from 12/01/2012 to 03/24/2013 on B1.

Safe Auto is an Insurance company. They were Implementing Guidewire. So they started with Guidewire Claim Center module. Our task was to write wrappers in WCF over their legacy services to which is required by Guidewire to integrate.

**Responsibilities:**

* Designing a **WCF service** over the existing **Legacy service**.
* Did the mapping from the **WSDL** generated from Guidewire side.
* Did the coordination and get the requirements for integration with the Cap-Gemini team, which were implementing Guidewire.
* Create the Architecture of Modules in **Visio** and get that approved by our Architect.
* Use **SOAPUI** to test the service.
* Implement **Abstract Factory Pattern**.

**Environment:** BDD, SpecFlow, Framework 4.0, VS-2012, LINQ, C#, WCF, SQL Server 2008 R2, TFS With continuous Integration.

Client: **Lender Processing Services, Denver, CO, USA** **April 2013 – Feb 2014**

Company: VServe Business Solutions Pvt. Ltd., Gurgaon, India

Project: Proprietary mortgage and real estate Module

Role: Sr. Dot Net Developer

**Description:** After returning India from Columbus, I started LPS project and got a chance to **visit the client Lander Processing Services, Denver, CO** from 10/15/2013 to 01/10/2014. LPS was a leading provider of integrated technology and services to the mortgage and real estate industries. LPS offers solutions that span the mortgage variety, including lead generation, origination, servicing, workflow automation (Desktop), portfolio retention and default, augmented by the company’s award-winning customer support and professional services. Approximately 50 percent of all U.S. mortgages by volume are serviced using LPS’ Mortgage Servicing Package. LPS also offers proprietary mortgage and real estate data and analytics for the mortgage and capital markets industries.

While I was in US, I get the work done on proprietary mortgage and real estate data and joined the team when go back to India. The technologies used were ASP.NET MVC, SQL Server 2008 R2, Entity Framework 4.0, Microsoft Unity IOC, Telerik kendo Controls.

**Responsibilities:**

* Worked in all phases of software development lifecycle **(SDLC**) including requirements gathering, analysis, design, reviews, scoping, coding, testing, debugging, documenting, building and deployment.
* Used **IOC Container Unity** in **ASP.NET MVC Projects** to Make the **Architecture pluggable**.
* Used **Task Parallel Library** in **WEB API** to make the service accessible to more requests.
* Experience with consuming data from a RESTful or WCF web service.
* Used **WCF, LINQ, ASP.NET MVC 3/4/5** and **.NET Framework 3.0/3.5/4.0, ADO.Net Entity Framework**, Code First using POCO Classes and Fluent APIs.
* Used Bearer Token in Web API with WIF Classes.
* Used **log4net** for logging.
* Use JQUERY in **ASP.NET MVC** for **Validations Populating DOM** using AJAX.
* Use HTML, CSS, and JavaScript and Jquery in most of MVC Projects.
* Strong Experience in working with Object Oriented Concepts like Inheritance, Polymorphism, Abstraction and Encapsulation and implementing them using Interfaces and abstract classes.

**Environment:** Visual Studio .NET 2010, .NET Framework 3.5 & 4.0, WCF,ASP.Net MVC, JQuery, ADO.Net Entity Framework, SSRS, HTML5, DHTML, Angular JS, JavaScript, Bootstrap, C#, SQL Server 2012

Client: **De Lage /Landen, Wayne, Pennsylvania, USA** **Jan 2012 – Aug 2012**

Company: LiquidHub India Pvt Ltd., Hyderabad, India

Role: Associate TechnologyManager/Architect

Project: Revolving Credit (COLT)

**Description:** this project is the agree finance project. It is based on the credit card issued to farmers for buying agree equipment based on revolving credit. We created the online application form for that credit card and online approval and based on the approval the farmer cab buy any product from the vendor shop directly. That way we created invoicing form for vender to provide the equipment to farmer on revolving credit.

**Responsibilities:**

* **Take the biweekly status** with team and measure the deviation. Reallocate resources.
* Responsible for **any slippage in release plan** effort estimation for each ticket (Request)
* Write Technical Design Document and create **WBS**
* **Create the Architecture of the project** and get that approved by our Architect.
* Design Web parts in MOSS 2007 and **Implement WCF Client**
* Used Jquery in web Parts for Client validations.
* Implement **DocuSign** for getting **Digital Signature.**
* Created web parts using **SharePoint 2007**

**Environment:** Framework 3.5, VS-2010, LINQ, C#, MOSS2007, WCF, SQL Server 2008 R2, SVN, JIRA

Use MOSS 2007 for De Lage Landen, and MVC 3.0 for Pfizer and Hudson. Used Jenkin Server for CI.

Company: TechAspect Solutions, Hyderabad, India **May 2010 – Jan 2012**

Client: **Hertz Corporation, NJ, USA**

Role: Tech Lead

Project: HertzOnDemand

**Description:** I visited the client **Hertz Corporation, NJ, USA from 06/26/2010 to 07/03/2010 on B1**.

Hertz is a car rental company in US. Hertz-On-Demand is a self-service fleet of pay-as-you-go vehicles, parked in key locations in a number of cities. Members can book vehicles online or via phone for an hour, a day or up to a week. To book a car is easy and only takes a few minutes. Apply online and, once Hertz approve your membership, Hertz will send you Connect Card.

Then just find a car online, reserve it, unlock using that card and drive away. I played the role of as an architect there. Use Google Map API to show parking lots and other information.

**Responsibilities:**

* Involved in Requirement Analysis, gathering, Low Level Design, Coding and Integration.
* Responsible for designing and developing the Application using **ASP.Net MVC**, Razor Syntaxes, **Razor view engine**.
* Responsible for designing and developing the UI using HTML, CSS**, JQuery, JavaScript**.
* Responsible for developing the reusable Components on UI(Views) by developing the Partial Views, View starts, and reusable components for implementing the business rules with C# and OOPS Concepts.
* Responsible for making **AJAX Calls** for the UI Interactions to the Controller Actions using JQuery and getting the Data back as **JSON** and parsing it onto the UI.
* Responsible for implementing the Client Side Validations using JQuery and Java Script.
* Responsible for developing the Data Access Layer (Model) using **ADO.Net Entity Framework Model**, **Linq to Entities**, and C#.
* Responsible for writing the Actions in the Controllers which implement the Business Rules and which act as a mediator between UI (View) and Database (Model).
* Write database objects like Tables, Views, and Store Procedures involving Joins and using Temporary Tables.
* Responsible for publishing and consuming the WCF Services.
* Use **Google Map API** to show the location of Parking spaces with availability of cars.

**Environment:** MVC 3.0 with Razor engine view, LINQ, C#, WCF Client, SQL Server 2008 R2, SVN, JIRA

Company: North Shore Technologies (P) Ltd., Noida, India **Feb 2007 – May 2010**

Client: **Motorola, New York, USA**

Role: Sr. Programmer/Analyst / Team Lead

Project**: Dispatch for Windows (DFW) and RMA (Return Material Authorization)**

**Description:**

Motorola has a big customer base throughout the **USA**. They have service stations at different places. Service stations use DFW. DFW was based on VB6. Our task was to migrate it to ASP.NET and provide maintenance to DFW until migration did not complete. A return merchandise authorization (RMA) is a part of the process of returning a product in order to replacement, or repair during the product's warranty period. The purchaser of the product must contact the manufacturer (or distributor or retailer) to obtain authorization to return the product. We designed online RMA portal which was convenient and easy to use and provides festers like Around the clock access, Status updates, RMA Quotation approval, Shipment tracking, Collection service, Repair statistics, Printable shipping documents, Available in English, French, Italian, German, Spanish, Dutch, Swedish and Russian.

**Responsibilities:**

* Architect RMA (Return Material Authorization) module.
* Used Agile Scrum methodology of software development.
* Worked on high priority tickets related to demand of new features in DFW.
* Directly interacted with business analyst in Motorola New York to analyze business requirement.
* Responsible for designing and implementing **ASP.Net web-forms** for added features.
* Used **JQuery and JavaScript** in customized validation.
* Wrote Stored Procedures, Triggers in **SQL Server** as well as tuning up the database by creating the proper indexes on the tables.
* Used **Ajax calls** from JQuery controls.
* Using the **MVC 1.0** framework.
* Created **UML Diagrams** (Use case diagram, Sequence Diagram, Class diagram and Activity Diagrams) using Visio 2003 for H.L.D. and L.L.D.
* Created Web Services using **Visual Studio 2005 and C#.**
* **Use LINQ-to-Sql and Lazy** operations.
* Created **common controls (.ascx)** to reuse the common UI functionalities.
* Implemented **Windows authentication** for the intranet web site.
* Used **Master Pages** for uniform look and feel.

**Environment:** MS.NET Framework 2.0, LINQ, C#, ASP.NET, ADO.NET, XML, Web Service, MS SQL 2000/2005, Oracle 8i, Visio 2003, VSS

Client: SIFPSA, **A Project of USAID, New York** **Oct 2004 - Feb 2007**

Role: Sr. Programmer/Analyst / Assistant Project Coordinator

Project: IFPS (Innovations in Family planning services)-II (USAID Project)

Description:

Web based reporting system was developed for reporting to **USAID of USA** for Bench mark status and Project controlling of various Family planning Projects running in 40 SIFPSA districts of U.P.

**Responsibilities:**

* Client Interaction for analyzing business requirement.
* Responsible for designing and implementing **ASP.Net web-forms** for added features.
* Wrote Stored Procedures, Triggers in SQL Server as well as tuning up the database by creating the proper indexes on the tables.
* Created **UML Diagrams** (**Use case diagram, Sequence Diagram, Class diagram and Activity Diagrams**) using Visio 2003.
* Implemented **Custom authentication for web site**.
* Involved in design and development of the **Web Service uses COM Interop** to expose the existing business components (COM+) as web methods
* Worked closely with testing groups for unit, module and integration testing and also responsible for testing and maintenance.

**Environment:** .NET 2003/2005, C#, ASP.NET, ADO.NET, XML, Web Service, MS SQL 2000, Visio, VSS, Windows 2000.

**PERSONAL:**

DATE OF BIRTH **20-September-1973**

PASSPORT NO **G1343707**, Valid up to 09-MARCH-2017 (H1B is stamped on this)

**P5984604**, Valid up to 28-JULY-2026

VISA **H1B**, Issued from **29-JAN-2015 to 23-SEP-2017**, for First Term of 3 Year.

**Get First Extension** by Caliber Home Loans **from 06-Feb-2016 to 01-Jan-2019**