***RAKESH KUMAR NANANKAL***

***E-mail: rakeshkn9404@gmail.com***

***Phone: +1 469-659-7339***

[***LinkedIn Profile***](https://www.linkedin.com/in/rakesh-nanankal-157b64155/)

**PROFESSIONAL SUMMARY:**

* Having 10+ years of experience in all phases of SDLC including design, development, integration, implementation and maintenance of various windows and web-based applications.
* Good exposure in System Analysis, System Architecture, Data Modeling and Design Patterns.
* Extensive programming experience in **C#.Net, Asp.Net Web Forms, Asp.Net MVC, .NET Framework, .NET Core, ADO.NET, Microsoft Azure, SQL Server & SQL Azure, and MSSQL**.
* Extensive experience of programming on **.NET Framework 4.0/3.5/2.0, ASP.NET, ADO.NET, C#, XML Web Services, XML, XSL, XSD, XSLT, and AJAX.**
* Experienced in using **HTML5, CSS and Java script** frameworks like **Angular¸ React JS, jQuery, and Bootstrap** frameworks.
* Experience in Developing and implementing Web applications using **MVC3 razor and Entity Framework.**
* Implemented effective state management strategies in **Blazor** applications for handling complex client-side data and UI interactions.
* Proficient in writing and maintaining YAML-based pipeline configurations for CI/CD processes.
* Good knowledge of **AJAX Control Toolkit, AJAX** Enabled web site and adding AJAX functionality in ASP.NET web site.
* Experience in ASP.NET Web Forms, ASP.NET State Management, ASP.NET Caching, and Securing ASP.NET Web Applications.
* Implemented **ECMAScript** standards to ensure cross-platform compatibility and consistent behavior of web applications across various browsers and devices.
* Executed advanced cloud solutions utilizing **Azure Web Apps, Function Apps, Cosmos DB, Service Fabric, and Logic Apps.**
* Worked extensively with different **ADO.NET** objects to interact with database and good experience in using ADO.Net objects such as **SQL Connection Object, SQL Command Object, Data Reader, Dataset and Data Adapter.**
* Extensive Experience with **LINQ and ORM technologies like Entity Framework 6.0/5.0/4.3, Database First, Code First, and performance tuning in Entity Framework**.
* Good command over commercial Relational DBMS such as **SQL Server, Oracle, Microsoft Access** and Multivalve DBMS such as Universe & Unidata
* Hands-on experience with industry best practices and methodologies related to **SOA**, including service-oriented analysis, design, and development techniques.
* Strong abilities in Database Design, Views, Normalization, Stored Procedures, Triggers, Cursors and Functions.
* Expertise in application of cloud providers, **Amazon AWS Ec2/s3/VPCSNS/AMI, Cloud sigma, Win Azure.**
* Sound knowledge of several design patterns like **Singleton, Factory** and **Template Method.**
* Experience with versioning tools like **GIT, TFS, VSS (Visual Source Safe)** and **SVN.**
* Expertise in designing and configuring security for **.NET framework** applications and implementing **Code Access Security, Authentication, Authorization, Membership, Role, and Profile providers.**
* Developed drill down, drill through, sub report and nested data regions using **SQL Server Reporting Services (SSRS).**
* Experience in deploying reports through utility tools, creating shared schedules, report subscriptions and report server configuration.
* Experienced in designing and implementing **APIs** that are scalable and secure, adhering to best practices and industry standards for API development and deployment.
* Working knowledge of **Azure Platform as a Service (PaaS)** offerings, including Azure App Service for deployment and hosting, **API Management for API configuration,** and **Azure Key Vault**
* Hand of Experience in implementation of **MVC, MVVM and N-Tire** Architecture in Windows and Web based, Client/Server, internet/intranet, and distributed applications.
* Extensive experience in handling **Internet Information Server (IIS),** Creating and configuring the **irtual Directories**, Data
* Developed Microservices to utilize **.Net Core REST web services in the client's environment**.
* Good experience in automated build process by using **Jenkins and MS Build.**
* Designed and implemented complex state management solutions using **NgRx,** including actions, reducers, selectors, and effects.
* Demonstrated expertise in designing and implementing **Service-Oriented Architecture (SOA)** patterns to build modular, scalable, and flexible software systems.
* Skilled in implementing mechanisms for service discovery and governance to manage the lifecycle of services effectively, ensuring consistency, reliability, and compliance across the **SOA landscape**.
* Leveraged **Docker containers** and **Kubernetes** for agile application development, testing, and deployment.
* Extensive working experience in unit testing framework – **NUNIT, XUNIT, MSTEST.**
* Worked exclusively with business partners in identifying, evaluating, and managing new business opportunities including interacting with internal senior executives.
* Integrated **SSIS** packages with other Microsoft technologies such as SQL Server databases, Azure services, and Excel spreadsheets to facilitate seamless data transfer and analysis.
* Extensive knowledge of Azure cloud platform, including Azure VPCx, API Management, and Azure App Services, ensuring efficient deployment and configuration of applications.
* Proficient in designing and developing **ETL/ELT** solutions using **Microsoft SQL Server Integration Services (SSIS)** in .NET framework, ensuring smooth data flow from heterogeneous sources to target databases.
* Extensive experience in creating **SSIS** packages to extract data from various sources including flat files, Excel spreadsheets, and relational databases **like SQL Server, Oracle, and MySQL.**
* Experience in Extracting and Transforming data using **SQL Server Integration Services 2005/2008 R2.**
* Experienced in developing applications using **React JS, jQuery** for view rendering and implementing **React JS with Redux** and Flux patterns to attain **MVC functionality.**
* Expertise in developing UI applications using **Angular, Reactjs, Blazor, HTML, JavaScript, jQuery, CSS & Typescript**.
* Implemented **Blazor components** to create reusable and modular UI elements, enhancing code maintainability.
* Strong interpersonal and communication skills with ability to Work with a team and keep them motivated.

**TECHNICAL EXPERIENCE:**

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| **Languages** | C#.NET, VB.NET, C, Visual C++, Visual Basic 6.0, PL/SQL. |
| **Web Technologies** | ASP.Net, Angular, React JS, JavaScript, WPF, WCF, HTML, XML, XSL, jQuery, and IIS. Site Core. |
| **Business & Portal Technologies** | WSS 3.0, SharePoint Server 2007, MS Office 2007. |
| **Databases** | MS-SQL Server 7.0/2000/2005/2008, Oracle 10g, PL/SQL, MS Access, MySQL, Mango DB, Cosmos DB. |
| **Middle Ware** | COM, DCOM, ActiveX, Remoting. |
| **Internet Technologies** | VB Script, JavaScript, HTML, DHTML, Front Page, VB InterDev, CSS, and XML, XSL, XHTML, Microsoft AJAX and XSD. |
| **IDE** | Visual Studio.Net, Visual Studio 6.0, Visual InterDev 6. |
| **Reporting Tools** | Crystal Reports 9.0/11.0, SQL Reporting services 2005(SSRS), Ad Hoc Reporting Model, Dundas Chart. |
| **Version Control** | GIT, MS Visual Source Safe 6.0, Team Foundation Server. |
| **Networking Protocols** | SOAP, HTTP and TCP/IP. |
| **Design Tools** | VisualStudio.Net, Microsoft Visio. |
| **Operating Systems** | Windows 98/2000/XP/7/2003 Server, Linux. |
| **Cloud Technologies** | Azure, AWS, GCP. |

**PROFESSIONAL EXPERIENCE**

**Client: Siemens, NJ. Nov 2022 to till now.**

**Role: Sr.Net Full-stack Developer**

**Responsibilities:**

* Developed and deployed multiple production-grade web applications, APIs, and microservices using **.NET Core**, demonstrating proficiency in building robust and scalable software solutions.
* Developed graphical user interface using **HTML, Angular, Cascading Styling Sheets (CSS3), Bootstrap glyph icons.**
* Involved in developing applications in **ASP.NET MVC**, **Razor syntaxes, Razor view** and **Blazor Pages** engines using visual studio 2012.
* Utilized REST services to integrate ETL/ELT processes for data exchange between different systems, ensuring seamless communication using XML or JSON messages.
* Utilized **Blazor** to build Single Page Applications, providing a smooth and responsive user experience.
* Implemented client-side routing in **Blazor** to create seamless navigation within the application.
* Collaborated with backend .**NET APIs** to fetch and update data in real-time within the **Blazor** application.
* Implemented **ETL/ELT** processes to streamline entity search across multiple platforms, improving search efficiency and user experiences by 40%.
* Created new **HTML helper** classes for rendering of **HTML controls** in a view.
* Involved in using **MVC pattern** for both UI developments with AngularJS and application development with **C#.**
* Developed n-tier application with UI, business and data access layers using **ASP.NET, VB.NET.**
* I worked with **SSAS (SQL Server Analysis Services)** tool in **Microsoft SQL Server** to analyze the data as the project was mainly about analyzing the data submitted by the customers.
* Integrated **SOAP and RESTful APIs** from enterprise systems; developed custom W&C RESTful APIs.
* Used **Bootstrap** to make the UI more dynamic and interactive.
* Transitioned a .NET application to **Microsoft Azure Cloud Service Project**, deploying back-end services to **Azure clouds.**
* Worked extensively in user and production support. Resolving the production issues, creating user stories for larger changes, and helping users and businesses with support they need including giving access to applications and extracting reports and stats related to the application for business.
* Used Azure Kubernetes service to deploy a managed **Kubernetes cluster** in Azure and created an **AKS cluster** in the Azure portal, with **the Azure CLI**, also used template driven deployment options such as Resource Manager templates and terraform.
* Used **SSMS (SQL server management studio)** to fetch the data from the database.
* Used user controls with **C#** as the code behind, developed test cases for the project.
* Used **entity framework core** to access the data from the **SQL server** as it automates the process of **ADO.NET.**
* (UAT) before deploying applications to production to reduce the impact and error in production.
* Used **ASP.NET Core MVC** framework to support the use of Dependency Injection to inject objects into a class, instead of relying on the class to create the object itself.
* Used **LINQ** and **Entity Framework** to access and manipulate data within **ETL/ELT pipelines**, automating data retrieval and **CRUD** operations for efficient data processing.
* Designed database queries in **SQL Server,** created **stored procedures**, **views**, **triggers** to reduce the code complication in the front end.
* Used Entity Framework to perform **CRUD** operations on the **SQL Server 2008** through 2015 database.
* Implemented react jess code to handle cross browser compatibility issues in Mozilla.
* Used **GIT** to share all the work, code, to sort out the exceptions raised during work.
* Spearheaded the integration of **Azure Service Bus queues** and **web jobs,** revolutionizing message communication between **RESTful web APIs** and achieving enhanced scalability and decoupling.
* Skilled in configuring **API Management** services in Azure, including API versioning, rate limiting, and policy enforcement, ensuring efficient **API governance and management.**
* Conducted testing (**unit testing, regression testing**) of different objects to minimize the bugs in the Quality analysis sessions before releasing into the production.
* implemented authentication and authorization mechanisms using **Single Sign-On (SSO)** **and Azure Active Directory** **(AAD),** ensuring secure access control to APIs and applications.
* Familiarity with **Azure Key Vault** for secure management of keys, secrets, and certificates, providing an additional layer of security for applications and services.
* Collaborated with cross-functional teams to gather requirements, design data models, and develop **ETL/ELT** solutions aligned with business objectives, ensuring successful project delivery and stakeholder satisfaction.
* Demonstrated strong problem-solving skills in identifying and resolving challenges related to **SOA** design, implementation, and integration, ensuring the delivery of high-quality solutions.
* Integrated services with third-party APIs and **Software-as-a-Service (SaaS)** solutions like Salesforce or Stripe, enabling seamless data exchange and business process automation.
* Provided technical leadership and mentorship to junior developers, guiding them on ETL/ELT best practices, design patterns, and performance optimization techniques, fostering a culture of continuous learning and improvement within the team.

**Environment:** C#, MVC, Entity Framework, .NET Core, bootstrap glyph icons, Visual Studio, HTML5, DHTML, XML, XSL, XSD, Angular, SOAP, Web Services, SQL Server, Telerik, AJAX, MS Visio, NUnit, TFS, SVN, LINQ, Agile Scrum Methodologies, SSIS, SSAS, SSMS, WPF, Bootstrap.

**Client: Examroom.ai, FL. June 2020 to Oct 2022**

**Role: Senior .Net Full Stack Developer**

**Responsibilities:**

* Worked on synchronizing data model and user interface controls using **Node.js.**
* Involved in Production support for Mobile site issues.
* Developing components using **Angular 9** and customizing Angular-related libraries to meet application functionality.
* Implemented Services and Dependency Injection **in Angular 9** to connect the web application **to back-end APIs** and share code between components.
* Rewriting legacy Windows Forms applications into web-based applications using **web forms and client-side** technologies **like jQuery, JavaScript, JSON Data, Node.js, Angular.**
* Integrated **.NET Core** applications with Microsoft Azure cloud services, including Azure App Service, **Azure Functions**, and Azure SQL Database, leveraging cloud-native features for scalability, reliability, and cost-efficiency.
* Optimized code and developed web pages for the payment system, extensively using **Kendo UI.**
* Responsible for building the UI for the transaction flow portal using **Kendo UI, MVVM, and Ajax.**
* Knowledge of techniques used in **Angular 9** with the help **of TypeScript.**
* Utilized **ECMAScript** for implementing responsive design techniques, such as media queries and flexible layouts, to create mobile-friendly and adaptable user interfaces.
* Customized and styled **PrimeNG** components using **CSS, SASS,** and theming capabilities to match application design and branding requirements.
* Designed and implemented complex state management solutions using **NgRx,** including actions, reducers, selectors, and effects, for managing application state in a predictable and scalable manner.
* Working on dependency binding and declarative tracking using **Node.js.**
* Involved in designing and developing case management system web screens using **ASP.NET MVC Framework** and had knowledge of **Web API (Restful).**
* Developed **ETL/ELT** pipelines to synchronize data model updates with user interface controls using Node.js, ensuring consistency between backend data structures and frontend presentation layers.
* Provided support for addressing existing production issues and defects.
* Developed various web pages using **ASP.NET MVC, C#, HTML, JavaScript,** and server controls such as GridView and Validation controls.
* Utilized **YAML** pipelines to manage and publish artifacts, ensuring consistent and versioned releases.
* Using **YAML** pipelines created azure resources like function app, app insights, action groups, key vault, access policies.
* Integrated monitoring and logging mechanisms into **YAML pipelines** for real-time visibility into the CI/CD process and issue diagnostics.
* Implemented parallel build strategies in YAML pipelines to optimize build times and enhance overall pipeline efficiency.
* Utilized **YAML** pipelines to manage **ETL artifacts** and automate **ETL workflows**, ensuring consistent and versioned releases of **ETL solutions**.
* Integrated monitoring and logging mechanisms into **YAML pipelines** for real-time visibility into **ETL processes** and diagnostics of issues, ensuring reliability and performance optimization.
* Implemented, migrated, and deployed workloads on **Azure VM.**
* Implemented security measures such as **OAuth 2.0 or JSON Web Tokens (JWT)** for authentication and authorization of service requests, ensuring data confidentiality, integrity, and availability.
* Designed and developed **RESTful APIs** for exposing services to external consumers, adhering to **REST** principles such as resource-based URLs, statelessness, and **HTTP methods** for CRUD operations.
* Set up the Database in Development, Production environment in Cloud-Microsoft SQL-Azure.
* Created, modified stored procedures, triggers, tables, and views on SQL Server.
* Working on Azure for highly available customer facing **B2B** and **B2C** applications.
* Used **Git** and **JIRA** for bug analysis, tracking, and fixes following web industry standards.
* Developed web applications using principles of Test-Driven Development, with an eye towards Continuous Integration enabled by **TeamCity**.
* Delivered complete front-end applications using **Node.js, JavaScript, HTML5, CSS3, Bootstrap 4, and Angular.**
* Deployed and added new machines to a running database, balancing load, and duplicating data to keep the system up, using **MongoDB** in a multi-server environment.
* Configured high availability using geographical **MongoDB** replica sets across multiple data centers.
* Used Telerik **MVC controls** for grid layouts and **calendar layouts.**
* Used **JavaScript, jQuery, and AJAX** for client-side validations and scripting in web pages.
* Performed Unit Testing on application components using **Karma.**
* Developed and implemented a new feedback system for users' concerns, bugs, and defect tracking regarding the use and functionality of new interfaces.
* Developed microservices-based architecture using **SOA patterns,** breaking down monolithic applications into smaller, independently deployable services, improving agility and scalability.
* Developed a single-page, mobile-first web application for real-time location sharing utilizing **Angular and JavaScript API.**
* Rewrote legacy **Windows Forms** applications into web-based applications, incorporating **ETL/ELT** processes using Node.js for data extraction, transformation, and loading tasks.
* Deployed web applications to **Microsoft Azure Service Fabric.**
* Developed Azure solutions and services like **PaaS and IaaS.**
* Implemented Windows Azure Architecture.
* Extensively used **LINQ - Entity.**
* Created JSON-based **Azure Resource Manager (ARM)** templates and used them for deployments.
* Developed a password distribution module that displays the initial password to account owners.
* Involved in all tiers of the application, working on the **Data layer, Business layer, and UI layers. Developed Business and Data tiers using .NET MVC, C#, and ADO.NET.**
* Designed and developed **MVC Razor** Views for **GUI**.
* Designed and implemented microservices-based architectures using **.NET Core,** employing technologies like **Docker Swarm or Kubernetes** for container orchestration and service discovery, enabling seamless scalability and fault tolerance.

**Environment:** ASP.NET MVC, C#, Agile, Angular 8/9, Web API, Mobile Applications (Android and IOS), SQL Server, Mongo DB, Web Services, Kendo UI, MVVM, AJAX Control Toolkit, JavaScript, jQuery, Node.JS, HTML, IIS, Dell Boomi, Azure, Telerik, TeamCity Windows, Microsoft Visio, Visual Studio, .Net Framework, Microsoft Reporting Services (SSRS), Clear Case.

**Client: Elevance VA, Virginia. Nov 2018 to May 2020**

**Role: .Net Developer**

**Responsibilities:**

* Developed **Single Page Applications (SPA)** using **Angular** framework and injected generic services using Angular 8.
* Created reusable templates using Angular directives and worked **with NPM package manager** tools **(Node.js).**
* Designed Angular modules and controllers using different directives like **ngShow, ngRepeat, ngApp, ngController**, and many more.
* Implemented Angular routing and navigation, components, and services.
* Implemented two-way data binding in Angular to handle automatic synchronization of data between model and view components.
* Developed standalone .NET applications responsible for identifying and processing account-related data.
* Designed, architected, and programmed **WinForms, web-based applications, and libraries.**
* Designed and developed microservices using **MEAN Stack (MongoDB, Express.js, Angular, Node.js)** and Elasticsearch on private cloud platforms.
* Manipulated data and created reusable visualizations using **D3.js and Pandas.**
* Leveraged cloud services **like Amazon Web Services (AWS**) and OpenStack for server provisioning, security group management, and automation tasks.
* Performed server migration to AWS using various services such as **EC2, S3, RDS, Auto Scaling, ELB, EBS, and Route 53**.
* Prepared technical documentation including system architecture, functional specifications, and design documents.
* **Constructed comprehensive CI/CD pipelines for ASP.NET applications, ensuring efficient testing and deployment.**
* Used **SOAPUI** for functional testing and debugging of web services.
* Performed account and customer maintenance using specialized tools.
* Developed **RESTful APIs** using **ASP.NET Core,** implementing **CRUD** operations, authentication, and authorization mechanisms using JWT tokens or OAuth 2.0, and adhering to RESTful design principles for efficient data exchange.
* Designed **WPF forms, custom controls, and user controls** using **XAML.**
* Developed interactive dashboards using **Silverlight** for project management and financial tracking.
* Gathered and documented business requirements through JAD sessions and interactions with stakeholders.
* Worked in agile teams using **Scrum methodology, participating in sprint planning, daily stand-ups, and review meetings**.
* **Developed responsive front-end interfaces with HTML5, CSS3, Bootstrap 3, and Angular.**
* Involved in the design and development of web applications **using ASP.NET MVC, .NET Core, C#, and SQL Server.**

**Environment:** Silverlight, ASP.NET, Console Application, C#, .Net Core, Jenkins, Tortoise SVN, GIT, PRISM, Pivotal Cloud Foundry, TDD, Angular, WPF, HTML, CSS, AWS, Google Cloud, Nodejs, Ajax, ADA, jQuery, JavaScript, TFS, PL/SQL, D3.js, PowerShell, Automation Testing, SQL Server, Windows.

**Client: Fidelity Investments, Dallas, TX. July 2016 to Oct 2018**

**Role: .Net Developer**

**Responsibilities:**

* Involved in Requirements Collection, Design & Analysis of the Customer Specifications, Development and Customization of the Application.
* **Expertise in full stack development of cloud-based web applications utilizing Microsoft technologies - designed, analyzed, and developed multiple ASP.NET MVC and Angular-based apps integrated with Web API interfaces deployed on Azure Cloud.**
* Effectively created easy to use, reusable controls and integrated them into **ASP.NET web pages.**
* Controlled overall look and feel of **ASP.NET** core web site by defining themes and skins and applying them at page level as well as control level.
* Effectively used master pages to create consistent layout for the **ASP.NET, C#.Net web** pages and merged them with content pages.
* Hands on experience with using/working with GIT on Microsoft Azure Platform Service.
* Experience **in GCP Dataproc, GCS, Cloud functions, Big Query, Azure Data Factory Data Bricks.**
* Developed ASP pages using **ASP.NET web form controls, ASP.net Ajax, C# and jQuery**. **Asp.net MVC, HTML 5, Bootstrap, Knockout.JS.**
* Experience in using stackdriver service/ dataproc clusters in GCP for accessing logs for debugging.
* **Spearheaded the automation of table statistics refresh and index rebuilds through dynamic SQL Server job scripting, resulting in a 50% reduction in maintenance time for DBA operations.**
* Developed Generic classes for Business Layer and Data Access Layer using C#.
* Built a heavy front-end using **HTML/CSS/JavaScript/Bootstrap** on top of **.NET MVC 3**
* Developed the user interface for back-office support and worked collaboratively in **Agile scrum team** on the design and development of application based **MVC framework using Angular.js, Bootstrap, HTML 5.0 and CSS3**
* Effectively used **ASP.NET** intrinsic state management functionality to store application-specific, session-specific, page-specific, and user-specific information between page requests.
* Effectively used **ASP.NET** security infrastructure for authenticating and authorizing user access as well as performing other security related tasks using **C#.NET.**
* Experience in building efficient pipelines for moving data between GCP and Azure using Azure Data Factory.
* Managed authentication using **ASP.NET forms authentication**.
* Managed authorization using windows groups and using **ASP.NET, VB.Net roles.**
* Effectively used jQuery a concise **JavaScript Library for traversing HTML document**, event handling and **AJAX interactions.**
* Managed changes to the documents, files or set of files by using revision control.
* Identified the candidate build based on the Internal testing and then moved the same to the Prod and Staging environments.

**Environment:** .Net Framework, Azure DevOps, ASP.Net, VB.Net ADO.Net, SOAP, HTTP, ASP.NET, Xml, XSLT, JavaScript, AngularJS, MVVM IIS 6.0, Entity Framework, Tableau, HTML, DHTML, Bootstrap CSS, Dell Boomi, Ajax Toolkit, C#, SQL Server, T-SQL, AJAX, Visual Studio, SSRS, Azure DevOps.

**Client:** **Georgia Pacific, Atlanta, GA Feb 2013 to June 2016**

**Role: .Net Developer**

**Responsibilities:**

* Involved in projecting Flow Diagrams and business processes and documenting every stage of SDLC.
* **Implemented .NET, ASP.NET, Web Forms, C#.Net, SQL Server, and Subversion as work environments.**
* Led the migration of a legacy project to a new framework. Developed codes and contributed to code reviews and unit testing of the framework - instrumental in reducing the coding effort by automating software components.
* Client-Side Validations was handled using **JavaScript and ASP.NET Controls.**
* Designed reusable methods, Classes using Object Oriented programming in **C#, Visual Studio.**
* Involved in creation of stored procedures in **MS SQL Server.**
* Used **Ajax** to create better, faster, and more user-friendly web applications.
* Deployed web application to the Production server using Azure App Service.
* Used windows Azure provides services for the interaction of developer and integrated with .net for a smooth website creation as well as to provide content delivery network.
* **Followed agile methodology** as a SDLC Practice and participated in scrum sessions.
* **Revolutionized testing processes by implementing automated tools, cutting down software defects by 50%, and boosting quality by 30%.**
* Used **Team Foundation Server (TFS)** as the source control in the entire development life cycle of the applications.
* Developed a web control, reducing the dependency on a recurring UI binding and view on the website. Lessened the architectural problems by following CMMI process in the software development cycle.
* Developed different User controls which inputs the data and display the data for the web applications using **ASP.NET.** Developed the user interface for back-office support and worked collaboratively in Agile scrum team on the design and development of application based **MVC framework using Angular.js, Bootstrap, HTML 5.0 and CSS3. Application based on three tier architectures, and LINQ** is used to query the generic collection objects.

**Environment:** .Net Framework, ASP.Net, VB.Net ADO.Net, SOAP, HTTP, ASP.NET, Xml, XSLT, JavaScript, AngularJS, MVVM IIS, ADO.Net Entity Framework, Windows Services, Bootstrap, SSIS, SSRS, Telerik, Microsoft Azure.