manasa.sangisetti@gmail.com

**Mobile No** : +91-9010613614

**PROFESSIONAL SUMMARY:**

To excel with recognition as the best Software Developing Professional in a result oriented company that seeks an ambitious and career conscious person where acquired skills and education will be utilized continuous growth and advancement with win-win relationship.

**SKILL SET**

* Microsoft Professional with 4.8 years of professional experience in analysis, design, testing and implementing Object Oriented Programming Concepts (OOPS), client-server applications, N-tier applications.
* Experience in C#, VB.NET, ASP.NET MVC, ASP.NET 3.5/4.0,Telerik Controls, WCF, LINQ, ADO.NET, Ajax, SQL Server 2005/2008/2012/2014, XML Web Services.
* Experience in working with divergent technologies including IIS 6.0/7.0, HTML5, CSS, Java Script and JQuery,Single Page Application (SPA) like AngularJS and Angular 2.
* Experience in developing applications using ASP.NET MVC 5.0, ASP.NET Web Forms, LINQ and Windows Communication Foundation (WCF).
* Experience as a .Net development with hands-on a multitude projects and products.
* Excellent backend skills in creating SQL objects like Tables, Stored Procedures, Views, SQL Joins complex sub queries,Triggers, user defined data types and functions.
* Extensive experience in MS SQL Server 2014 Business Intelligence in MS SQL Server Integration Services (SSIS), MS SQL Server Reporting Services (SSRS) and MS SQL Server Analysis Services (SSAS).
* Experienced in writing Parameterized Queries for generating Tabular reports, Formatting report layout, Sub reports using Global Variables, Expressions, Sorting the data, defining data source and subtotals for the respective reports using SSRS 2014.
* Expertise in designing complex reports using Cascading parameters, Drill-through and Drill-Down Reports, Parameterized Reports, Sub reports using SQL Server Reporting Services (SSRS).
* Created action filters, parameters and calculated sets for preparing dashboards and worksheets in Tableau.
* Developed Tableau visualizations and dashboards using Tableau Desktop.
* Developed Tableau workbooks from multiple data sources using Data Blending.
* Experience in Software Configuration Management (Daily Build, Release and Testing methodology) using tools like SVN ,GITHUB, Microsoft Visual Source Safe (VSS).
* Experience in requirements gathering, analysis & re-engineering.
* Self-starter and a team player with good interpersonal skills.
* Quick learner and good performer both in team and independent job environments.
* Strong skills in planning and executing the functionality of application.
* Delivering a complete front end application
* Cooperating with the back-end developer in the process of building the RESTful API.
* Deep knowledge of AngularJS practices and commonly used modules based on extensive work experience
* Creating self-contained, reusable, and testable modules and components
* Creating custom, general use modules and components which extend the elements and modules of core AngularJS
* Good understanding of AJAX and JavaScript Dom manipulation Techniques
* Implement stellar user experiences, responsive layouts, minimizing load time

WORK HISTORY:

* Working as a *Senior Analyst* for *Capgemini Consulting India Pvt.. Ltd* from Dec 2016 to Present
* Worked as a *Software Engineer* for *Mavensoft Solutions* from Jul 2015 to Dec 2016
* Worked as a *Software Developer* for *M-Centric Solutions Pvt. Ltd* from Nov 2012 to July 2015

ACADEMIC MINUTIAE:

* Master of Computer Applications (MCA) from Osmania University, INDIA

TECHNICAL EXPERTISE:

|  |  |
| --- | --- |
| Microsoft Technologies | ASP.NET, ASP.NET AJAX, MVC,VB.NET,C#.NET,ADO.NET |
| Programming Languages | C#.NET,VB.Net |
| Client-Side Technologies | HTML(5), CSS(3), JavaScript (ES5 & ES6) |
| JavaScript-Specific Skills | AJAX, JSON, Typescript, Angular (1.3 & 2.0), Angular-UI Bootstrap. |
| Application/Web Servers | Microsoft IIS 7.0/6.0/5.0 |
| Data bases | SQL-Server 2005/2008/2012/2014 |
| Version Control | Microsoft Visual Source Safe (VSS),SVN,GITHUB |
| Distributed Technologies | WCF, Web Services, Web API |
| Framework /Architecture | .NET Framework3.5/4.0/4.5 (SDK) |
| Development Tools | VisualStudio.NET 2008,2010,2013,2015,2017 |
| Design Tools | Foundation Framework 6,Pattern Library tool |
| Code Analysis Tools | Style Cop, Css Cop, JShint, SQL Check list. |
| Data Access Technology | ADO.NET (LINQ, Entity Framework5.0/6.0) |
| Reporting Tools | Crystal Report 10, RDLC 10.0, SSRS, Tableau 9.3. |
| Platform | Windows 2000, Windows XP, Windows 7, Vista |

**PROJECTS IN DETAIL:**

**Project # 1 May 2017 - Present**

|  |  |
| --- | --- |
| **Type of Industry** | **Tobacco Related Services** |
| **Project Name** | SKOAL Progressive Web Application |
| **Role** | Senior Analyst |
| **Type** | Web Application |
| **Technologies Used** | Visual studio 2017,ASP.NET MVC 6.0,NET Core 1.0 ,Foundation Framework,WCF,WebAPI,Redis Cache, Azure Webserver , Web API, JS, JQuery, SQL Server 2014. |

**Brief About the Project:**

**Altria Group, Inc.** (renamed from **Philip Morris Companies Inc.** on January 27, 2003) is an American corporation and one of the world's largest producers and marketers of [tobacco](https://en.wikipedia.org/wiki/Tobacco), [cigarettes](https://en.wikipedia.org/wiki/Cigarettes) and related products. It operates worldwide and is headquartered in [Henrico County, Virginia](https://en.wikipedia.org/wiki/Henrico_County,_Virginia).

Skoal brand will introduce a new way (**Skoal Progressive Web Application**) to engage its Adult Tobacco Consumers of 21 years of age or older and to allow them to locate stores selling Skoal products, to receive and redeem mobile coupons and manage their Skoal user profile. Skoal PWA will leverage the phone’s capabilities through GPS locator to identify stores participating in the mobile coupon program.

**Accomplishments:**

* + Developed by layered architecture using .NET web components like .NET Core 1.0, ASP.NET MVC 6.0, Web API , Azure Web Jobs and Azure services.
  + Developed by
  + Used scripting languages like JavaScript, JQuery , Back bone JS and Node JS.
  + This website designed by using Foundation Framework.
  + Involved in creation of complex stored procedures, Views, Indexes,Temparary tables in MS SQL Server 2014.
  + SAP Services calls used to post the services data to Rediscache.
  + Barcode API and Code 128 used for barcode generation
  + Azure web jobs are used to push data from sql to redis cache.

**Project # 1 May 2017 - Present**

|  |  |
| --- | --- |
| **Type of Industry** | **Tobacco Related Services** |
| **Project Name** | Digital Value Platform |
| **Role** | Senior Analyst |
| **Type** | Web Application |
| **Technologies Used** | Visual studio 2015,ASP.NET MVC 4.0,NET Core 1.0 ,Foundation Framework,WCF,WebAPI,Redis Cache, Azure Webserver , Web API, JS, JQuery, SQL Server 2014. |

**Brief About the Project:**

**Altria Group, Inc.** (renamed from **Philip Morris Companies Inc.** on January 27, 2003) is an American corporation and one of the world's largest producers and marketers of [tobacco](https://en.wikipedia.org/wiki/Tobacco), [cigarettes](https://en.wikipedia.org/wiki/Cigarettes) and related products. It operates worldwide and is headquartered in [Henrico County, Virginia](https://en.wikipedia.org/wiki/Henrico_County,_Virginia).

The ***Digital Value Platform***  is One of the project in Altria. Altria Supply services to the leading manufacturer companies like Phillp Morris USA (PMUSA),U.S.Smokeless Tobocco Company (USSTC),John Middleton (JMC) etc.Marlboro,Skoal and Copenhagen get the stores list based on GEO location get the offers, To redeem the mobile coupons. Those redeemed coupons shows in map view.

**Accomplishments:**

* + Developed by layered architecture using .NET web components like .NET Core 1.0, ASP.NET MVC 4.0, Web API , Azure Web Jobs and Azure services.
  + Used scripting languages like JavaScript, JQuery , Back bone JS and Node JS.
  + This website designed by using 10-row-container in that Services, Journey,Steps,Widgets,Field UI controls, HTML Elements and Foundation Framework.
  + Involved in creation of complex stored procedures, Views, Indexes,Temparary tables in MS SQL Server 2014.
  + SAP Services calls used to post the services data to Rediscache.
  + Barcode API and Code 128 used for barcode generation
  + Azure web jobs are used to push data from sql to redis cache.

**Project # 2 Dec 2016 – April 2016**

|  |  |
| --- | --- |
| **Type of Industry** | **Tobacco Retail and Wholesale Services** |
| **Project Name** | Retail Web Site |
| **Role** | Senior Analyst |
| **Type** | Web Application |
| **Technologies Used** | Visual studio 2015,ASP.NET MVC 4.0 ,Foundation Framework, Pattern Library, Web API, JS, JQuery, SQL Server 2014. |

**Brief About the Project:**

**Altria Group, Inc.** (renamed from **Philip Morris Companies Inc.** on January 27, 2003) is an American corporation and one of the world's largest producers and marketers of [tobacco](https://en.wikipedia.org/wiki/Tobacco), [cigarettes](https://en.wikipedia.org/wiki/Cigarettes) and related products. It operates worldwide and is headquartered in [Henrico County, Virginia](https://en.wikipedia.org/wiki/Henrico_County,_Virginia).

The ***Retail Web Site*** is One of the project in Altria. This is mainly focused on two modules Wholesalers and Retailers.

Altria Supply services to the leading manufacturer companies like Phillp Morris USA (PMUSA),U.S.Smokeless Tobocco Company (USSTC),John Middleton (JMC) etc.

**Accomplishments:**

* + Developed by layered architecture using .NET web components like ASP.NET MVC 4.0,Web Api.
  + Used scripting languages like JavaScript, JQuery and Back bone JS.
  + This website designed by using KENDO UI Controls, Foundation Framework and Pattern library.
  + Involved in creation of complex stored procedures, Views, Indexes,Temparary tables in MS SQL Server 2014.
  + SAP Services calls used to post the services data.
  + Developed Tabular, RDL ,PDF and Excel Reports

**Project # 3 Mar 2016 – Nov 2016**

|  |  |
| --- | --- |
| **Type of Industry** | **Focus Bender** |
| **Project Name** | Focus Bender |
| **Role** | Software Engineer |
| **Type** | Asp.net web application |
| **Technologies Used** | Visual Studio 2013,Asp.net, JS, MS SQL Server 2014 R2 |

**Brief About the Project:**

The Focus Bender daily survey was designed to give us a daily reminder of some of the best practices that can dramatically improve our personal productivity. The approach is straightforward. You simply commit to receiving, reading, thinking about and answering the questions each day. That process repeated over time will keep those best practices conscious in your daily life. As time goes on you will find yourself gravitating more and more toward mastering each of the key skills.

**Accomplishments:**

* + Designed and developed .NET web components and user controls using ASP.NET and C#.NET, AJAX Toolkit.
  + Worked extensively with Data Adapter, Dataset, Data reader as a part of ADO.NET to access and update database.
  + Created complex Stored Procedures Triggers, Tables, Views and SQL Joins.
  + Web pages validations through JavaScript, JQuery.
  + Gather customer software requirements and develop related software applications and programs.
  + Develop and write high quality coding that meets customer requirements.
  + Interact with clients to determine their requirements and needs.
  + Create software documentation and update existing documentation.

**Project # 4 July 2015 – Feb 2016**

|  |  |
| --- | --- |
| **Type of Industry** | **Fuel Management Services** |
| **Project Name** | Fuel Management System |
| **Role** | Software Engineer |
| **Type** | Asp.net web application |
| **Technologies Used** | Visual Studio 2013,Asp.net with Telerik Controls, JS, Jquery, MS SQL Server 2014 R2 |

**Brief About the Project:**

Fuel management systems are used to maintain, control and monitor fuel consumption and stock in any type of industry that uses transport, including rail, road, water and air, as a means of business. They are typically used for fleets of vehicles, including railway vehicles and aircraft, as well as any vehicle that requires fuel to operate.

**Accomplishments:**

* + Design Code according to functionality using Asp.net with Telerik Rad controls and Entity Framework.
  + Defined Roles and Privileges to control access to database.
  + Created complex Stored Procedures Triggers, Tables, Views and SQL Joins.
  + Implemented JQuery for client side validations.
  + Research and evaluate software related technologies and products
  + Drive team members to keep up with projects deadlines and within the clients’ budgets
  + Created various Crystal Reports, Excel Reports and Graph Reports according to the business requirements.
  + Experience in crystal reports using formulas, parameters, grouping and running totals.

**Project # 5 Feb 2015 – July 2015**

|  |  |
| --- | --- |
| **Type of Industry** | **Print Utility Services** |
| **Project Name** | Print Utility |
| **Role** | Software Developer |
| **Type** | MVC Web application |
| **Technologies Used** | Visual Studio 2013, MVC, Jquery, MS SQL Server 2014 R2 |

**Brief About the Project:**

Kinetics Print utility is a shopping cart web application. User can select preferred design along with products. Then User can upload his favorite image. As per user requirement like dimensions and which side userpreferred to print selected image. In this project main modules are Place Order, Send Order, and Status of the Order, Show all the reports which user purchases.

**Accomplishments:**

* + Responsible for Programming of assigned module of project in specific time line.
  + Implemented **ASP.NET MVC** pattern mechanism
  + Design Code according to functionality using MVC Razor, J-query and Entity Framework.
  + Responsible for planning, processing and performing all jobs in an efficient manner without assistance.
  + Created various Crystal Reports, Excel Reports and Graph Reports according to the business requirements for the Hospital.

**Project # 6 Sep 2014 – Feb 2015**

|  |  |
| --- | --- |
| **Type of Industry** | **Voting Related Services** |
| **Project Name** | Lodestone Voting |
| **Role** | Software Developer |
| **Type** | Web Application |
| **Technologies Used** | Visual Studio 2013, MVC, MS SQL Server 2014 R2 with Entity framework, Web-API, Web services, J-query |

**Brief About the Project:**

This Lodestone Voting application mainly we focused on Voters, Contributors, Admin and Master Transactions using USGEOCODER Getting Details.

**Accomplishments:**

* + Support, maintain and document software functionality.
  + Responsible for independently designing, coding, testing and database management by using SQL Server with Stored procedures, MVC and J-query.
  + Extensively used Cascading Style Sheets, JavaScript, HTML
  + Run tests and fix bugs and Hosting using AZURE.
  + Document code consistently throughout the development process by listing a description of the program, special instructions.

**Project # 7 Nov 2013 – Aug 2014**

|  |  |
| --- | --- |
| **Type of Industry** | **Hospital Related Services** |
| **Project Name** | Hospital Software (HIMS) |
| **Role** | Software Developer |
| **Type** | Windows Application |
| **Technologies Used** | Visual Studio 2008, VB.Net, MS SQL Server 2008 R2 , Third party controls |

**Brief About the Project:**

The main modules of this project are Admin, Front office, Inpatient (IP), Outpatient (OP), Pharmacy, Payroll, MIS, Security, Lab. It can integrate almost any type of services, systems and departments, clinic, processes, data, communication that exist in hospital.

**Accomplishments:**

* + Involved in creating **WINFORMS** using **VB.Net**.
  + Responsible for Programming of assigned module of project in specific time line.
  + Designed database maintenance plans to set up core maintenance tasks to make sure that the database performs well, is regularly backed up in case of system failure and is checked for inconsistencies.
  + Hard-working, dedicated to the business and committed to meeting the business objectives
  + Created various Crystal Reports, Excel Reports and Graph Reports according to the business requirements for the Hospital.

**Project # 8 May 2013 – Oct 2013**

|  |  |
| --- | --- |
| **Type of Industry** | **Diagnostic Medical services** |
| **Project Name** | Diagnostic Software |
| **Role** | Software Developer |
| **Type** | Web Application |
| **Technologies Used** | Visual Studio 2010, C#, ASP.Net, MS SQL Server 2012 R2 with JavaScript, Ajax, Web services |

**Brief About the Project:**

This Diagnostic software application mainly we focused on Masters, Transactions, Radiology, Lab Report entry, Lab phlebotomy and etc.

**Accomplishments:**

* + Created Data access classes, which were used to connect to the database using Microsoft ADO.NET and Data binding concepts where objects such as Data Adapter, Dataset, and Data Readers were used.
  + Support, maintain and document software functionality.
  + Design and develop programming systems making specific determinations about system performance.
  + Responsible for independently designing ,coding , testing and database management by using SQL Server with Stored procedures, C#, ASP.Net, Ajax ,JavaScript.
  + Document code consistently throughout the development process by listing a description of the program, special instructions.
  + Used Crystal Reports for designing reports

**Project # 9 Nov 2012 – May 2013**

|  |  |
| --- | --- |
| **Type of Industry** | **ERP Manufacturing Services** |
| **Project Name** | ERP Software |
| **Role** | Software Developer |
| **Type** | Windows Application |
| **Technologies Used** | Visual Studio 2008, Vb.net, SQL SERVER2008 R2 |

**Brief About the Project:**

EFCO India is certified by the API (American Petroleum Institute), for Repair, Remanufacture and Service of Valves. In EFCO all processes will run on ERP applications. We developed this ERP applications using Vb.net.

**Accomplishments:**

* There are different modules like Purchase, Inventory, Sales, Services, Administration and Accounts etc.
* Understood and implemented the application to database connectivity using ADO.NET.
* Actively participated in developing different modules in this project.
* Handled change requests and provided quick and efficient solutions
* Actively created complex and professional looking Windows forms and Crystal reports.
* Internal Knowledge sharing to the team members and other related dept.