Sai Mounish

**Agile .Net Developer || sai@epathusa.in**

# OBJECTIVE

Seeking an opportunity in a firm where I can utilize my academic and creative skills to successfully accomplish the goals of the organization, while enhancing my technical skill set.

# PROFESSIONAL SUMMARY

* 5+ years of professional experience in designing and developing client/server and web-based applications using Object Oriented Programming concepts.
* Experienced in full Software Development Lifecycle (SDLC) starting from Requirements Analysis, Design, Coding, Unit Testing and Implementations.
* Experience developing applications using C#, Entity Framework, ASP.Net MVC Framework, LINQ, T-SQL and designing database.
* Experience with agile methodologies.
* Experience in using SSIS tools like Import and Export Wizard, Package Installation, and SSIS Package Designer.
* Experience designing and developing dynamic and responsive web pages using HTML, CSS, JavaScript, AJAX, JSON, jQuery, Bootstrap, Razor views in MVC .Net.
* Experience in Unit testing, Integration testing & Functional testing.
* Experience with source control systems like SVN, Git, Tortoise SVN, Microsoft Team Foundation Server.
* Great problem solving, decision making, communication skills, team player.

# 

# EXPERIENCE

.Net Developer / SQl Developer

ePATHUSA Inc, Des Moines, IA *August 2017 – Current*

* Worked on migrating conventional ASP.NET to MVC pattern.
* Worked on OrderGrabGo project and developed Admin page for restaurant owners where they can view incoming orders and manage orders, manage employees, get reports and add products to the restaurant menu.
* Transformed data from one server to other server and SQL Server Integration Services (SSIS) for OrderGrabGo Project.
* Followed AGILE development methodology with daily SCRUM meetings.
* Develop commonly used applications utilizing SSIS, .NET technologies – C#.Net, ASP.Net, MVC 4/5, WCF Services, .Net Framework 3.5/4.0/4.5 and SQL Server among others.
* Developed web content with CSS, HTML, JavaScript and jQuery
* Developed complex stored procedures using SQL Server 2012/2016.
* Preparation and review of Unit Test Plan, Unit Testing, Test Results review and other quality related work.

**Environment:** MVC.NET, C#.Net, Entity Framework, HTML, JavaScript, jQuery, Bootstrap, CSS, LINQ, SQL Server 2016, SSIS

.Net Developer

McKesson crop, Boston, MA *June 2016 – August 2016*

* Involved in MVC **.NET** application development with **Entity Framework**, **C#.NET** and **SQL Server** as a database.
* Involved in the entire software development lifecycle gathering requirements, design and development.
* Designed and developed user interface using **ASP.NET, VB.Net**, **JavaScript, HTML, CSS, C#.NET**.
* Developed user controls and validation controls using **ASP.NET**.
* Created stored procedures to build Fact tables in data mart for Multi-Dimensional analysis using (SSAS) and produced ad-hoc, standard and create super user reports using(SSRS).
* Created stored procedures to build Fact tables in data mart for Multi-Dimensional analysis using (SSAS) and produced ad-hoc, standard and create super user reports using(SSRS).
* Involved in testing the new issue fixes based on test description and after check-in the issues, moving the issues to the corresponding status.

**Environment:** MVC.NET, C#.Net, Entity Framework, HTML, JavaScript, jQuery, Bootstrap, CSS, LINQ, SQL Server 2016, SSIS.

.Net Developer

Cobalt Play July 2014 – May 2015

* Involved in development of Web Applications using MVC.NET that incorporates Database Connectivity with Entity Framework.
* Developed, deployed, and monitored SSIS Packages.
* Designed and developed SQL Server Database.
* Followed 3-Tier Architecture in building web applications.
* Extensively involved in working with clients & prospects to provide support as needed.
* Developed the front-end using ASP.NET and Used ADO.NET for data access and the order set windows application and used ADO.NET for data access.
* Used Team Foundation Server as for version control.
* Created validations on both Server Side and Client Side by utilizing JavaScript which effectively decreases the processing time and resource consumption.

**Environment:** Visual Studio 2008, Microsoft .Net Framework 3.5/4, Team Foundation Server, MVC, ASP.NET, C#, HTML, CSS, JavaScript, jQuery, ADO.Net, SQL Server 2008

Web Developer

Play Motion *Apr 2011 – June 2014*

* Involved in full life-cycle of the project including requirements gathering.
* Excellent working Knowledge of VB.NET and C#.Net and strong experience with data bound controls such as Grid View, Detail View and using Master Pages for consistent layout of all pages in application.
* Created SSIS packages for file transfer from one location to the other using FTP task.
* Developed and implemented the responsive Web pages using HTML, Bootstrap, CSS, jQuery, JavaScript.
* Involved in Application Development using C#, Asp.Net
* Followed 3-Tier Architecture in building web applications.
* Part of management team to liaise with vendor and development team on proceedings
* Involved in SQL 2012 database table analysis and part of table creation and Stored Procedures

**Environment**: Asp.Net, C#, .NET Framework 4.0, ADO.NET, LINQ, C#, Web Services, Ajax, MVC4, Web Forms, CSS, JavaScript, SQL Server 2012, SSIS

# EDUCATION

Masters in Information Technology

Southern New Hampshire University, NH

Bachelors in Information Technology

DVR College of Engineering and Technology, India

# SKILLS

* C, C++, C#, Java, HTML5, Bootstrap, XML, JSON, CSS, jQuery
* ASP.Net, MVC.Net, .Net Core, Webforms, Windows Forms, Entity Framework, Entity Framework Core, Razor view engine.
* SQL, T-SQL, SQL Server, SSIS, Master Data Services, Data Quality Services, LINQ.
* Visual Studio, Eclipse.
* Jira, Confluence, Tortoise SVN, Git, Source Tree, Team Foundation Server.
* Agile/Scrum, Waterfall.