

SUSHANTH KONKA
.NET Developer
Email: sushanthkonka8@gmail.com
Contact: 8166888535

Summary:

- Over 5+ years of experience in Developing .NET, Web Based Applications and Client/Server Applications using C#.NET, Framework (4.0,3.5,3.0,2.0,1.1), ADO.NET, LINQ, WinForms Web Services & XML, HTML, HTML5, DHTML, CSS, JavaScript and AJAX.
- Extensively worked on ASP.NET 2.0, 3.5, 4.0, 4.5 Confidential SQL Server 2015/2017/2019 and C#, MVC, SSRS, SSIS, Angular JS 2.0, jQuery, JavaScript, Knockout JS, Jasmine.
- Expertise in working on Front End/User Interface (UI) Technologies like using HTML4/5, CSS2/3, DHTML, JavaScript, jQuery, Angular JS, React JS, Bootstrap Framework, Modernizer JS, Media Queries, AJAX, JSON, and XML.
- Experience in designing and branding Master Pages utilizing Server Controls, User Controls, Data Grid control, Form Validation controls, Custom controls, CSS3.
- Hands - on experience in deploying applications to MS Azure Private Cloud and Good Experience in TFS Branching and Merging.
- Good experience in application development and deployment in Windows Azure Platforms using different Roles.
- Experience in developing applications with Xamarin Studio 4.0, 5.0,6.0, Confidential .Net Frameworks, C#.
- Expertise in design and development of web applications using JSP, JavaScript, TypeScript JS, HTML5, CSS3, JQUERY, AJAX, JSON, Adobe CQ5, Flash, XSL, XSLT, Backbone JS, Bootstrap.
- Developed Web Forms and Win Form applications using .NET Framework (4.0, 3.5, 3.0, 2.0, and 1.1) and Visual Studio 2019/2017/2016.
- Working experience in Web services, Windows Communication Foundation (WCF), Windows Presentation Foundation (WPF) and Windows Workflow Foundation (WWF).
- Experience in developing n-tier Web Applications.
- Expertise in AngularJS controllers, directives, components, factory and service resources, routings and events. Expertise in DOM manipulation using AngularJS
- Strong experience in data retrieval and manipulation using ADO.NET data objects such as Connection, Command, Dataset, Data Reader, Data list, Data Adaptor.
- Worked with .NET Server Controls, Web User Controls, Data Grid Web Control, and Form Validation Controls and created numerous Custom controls. knowledge of AngularJS practices and commonly used modules based on extensive work experience for web design
- Custom migration web application developed to transform, clean, merge, and export existing data from Angular JS 1.4 to Angular JS 2.0
- Have rich experience to use Kendo UI controls of Telerik and including the libraries like jQuery, Angular JS, Knockout JS and Bootstrap
- Extreme proficiency in Cloud Computing embracing Azure IaaS, PaaS based offerings leveraging Windows Azure, Agile project management
- Implemented AngularJS Controllers to maintain each view data and Angular JS Service calls using Angular Factory
- Written PowerShell scripts that are customized for a particular dataset - such as a morning health check, which outputs different base information on reporting
- Extensive experience in Web using MVVM, MVC, JSON based development and WEB API 2.0
- Worked with Web Services to retrieve data and implement data into grid view control.
- State Management related controls in .NET such as Grid View, Details View, Repeaters and also other ASP.NET Server Controls.
- Experience in creating SSIS, SSRS with SQL Server 2019/2017.
- Excellent skills in creating Tables and Views, also writing Stored Procedures, T-SQL Queries, Functions and Triggers.
- Good experience in WinForms, Webforms, WCF and WPF applications
- Performed Unit Testing, Integration Testing, Performance Testing and System Testing.

TECHNICAL SKILLS:

Confidential Technologies: .NET, C#.NET, WPF, WCF, MVVM, WinForms, Azure, LINQ, MVC 5

Web Technologies: ASP.NET 4.5, ADO.Net, CSS3, JavaScript, jQuery, AJAX, HTML 5, XML, XHTML, Knockout JS, Web Forms, Angular JS 2.0, SOAP, IaaS, PaaS, REST, JavaScript, Web API, Bootstrap, Web Storm 11, Eclipse, PowerShell, Entity Framework, TypeScript 2.0, Java, J2EE

Database Technologies: SQL, PL/SQL, Stored Procedures, Triggers, PostgreSQL

Databases: Confidential SQL Server, MySQL, Oracle

Methodologies: Agile, Scrum SDLC, Waterfall Method

Version Control Systems: Subversion Visual Source Safe (VSS), Git, TFS.

Issue Tracking Software: Atlassian - JIRA, Team Support

Testing: Unit Testing, Integration Testing, Functional Testing, Nightly

EDUCATION: Masters in computers science from University of Missouri

PROFESSIONAL EXPERIENCE:

Humana, Ohio

Aug 2023 to present

Full Stack .Net Developer

Responsibilities:

- Involved in Design and Development of the end user specifications, evaluate and Customization of the web Application.
- Team up and communicate with the players on the progress milestones during the stand-up scrum meetings.
- Business end user facing front pages using Angular JS 1.6, CSS 3, HTML 5, JavaScript and Bootstrap.
- Implemented to making browser compatibility and mobile friendly using Bootstrap Library.
- Extensively involved in coding with Angular JS 2.0 and java script to add functionalities and effects like Accordion, Infinite Scroll bar, Slider bar, Draggle/Droppable, Resizable, Progress bar
- Effectively used jQuery a concise JavaScript and Angular JS Library for traversing HTML5 document, event handling and bootstrap interactions
- Worked with third party Web APIs and library controls for Grid design and development
- Used Team Foundation Server to manage files, directories and make changes to the server.
- Extensive use of Web Services, Web API, Query String to expose the reports to facilitate the information sharing
- Implemented AngularJS Controllers to maintain each view data. Implemented Angular Service calls using Angular Factory
- Implemented delegates and transformers for notifications using functions and procedures.
- Tested all application controllers extensively with Angular JS 1.6 built-in testing facilities
- Developed custom controls for Angular JS 1.6 UI Grid for generating reports and converting to Excel / PDF file formats
- Created smart navigation bar using angular JS 2.0 that would retain a client context across multiple web pages using the query string.
- Perform every task using SharePoint workflow engine that gives real-time information and Equity Data about every phase of development like planning, tracking, releasing, and reporting

Environment: Visual Studio 2019, Web API, AngularJS 1.6, AngularJS 2.0 JavaScript, JQuery, Bootstrap 3, HTML 5, CSS3, Team Foundation Server, SharePoint, Query String, Restful, Azure SQL, Asp.Net, C#, MVC, Agile Scrum

Abbot, India

July 2020 to Nov 2021

Full Stack .Net Developer

Responsibilities:

- Development, Design and Testing web applications
- Team up and communicate with the players on the progress milestones during the daily stand-up meetings.
- Contribute in scrum meetings and sizing meeting for the sprint cycles.
- Industrial end user facing front pages using Angular JS, CSS 3, HTML 5, JavaScript and Bootstrap.
- Implemented to making browser compatibility and mobile friendly using Bootstrap Library.
- Used Subversion (VSS) to manage files, directories and make changes to the server.
- Developed Stored Procedure and SQL Queries to store and retrieve data using SQL Server 2019.
- Extensive use of Web Services, Web API, XML to expose the reports to facilitate the information sharing
- Perform peer code review and participate in developer meetings to share and raise questions about the technology challenges / achievements.
- Implemented AngularJS Controllers to maintain each view data. Implemented Angular Service calls using Angular Factory
- Implemented deployment automation of Azure deployments utilizing PowerShell
- Migrated web application from Angular JS 1.4 to Angular JS 1.6 for implemented data transform and exported existing controls
- Implemented delegates and transformers for emails and functions and procedures.
- Querying the databases using the PowerShell scripts
- Used Jasmine is a behaviour-driven development framework for testing JavaScript code
- Tested all application controllers extensively with Angular JS built-in testing facilities
- Used NUnit to implement develop unit test cases.
- Used the PowerShell scripting to get the most consistent production environment
- Perform every task using JIRA workflow engine that gives real-time information and Equity Data about every phase of development like planning, tracking, releasing, and reporting
- Implemented security and access control like cross-site scripting, value shadowing and system information leaks in PTT.

Environment: Web Storm 11, Eclipse Luna, AngularJS 1.6, JavaScript, React.JS, IaaS, PaaS, Bootstrap 3, JQuery, HTML, JDK 8, Subversion, CSS3, SOAP, REST, Equity Data, SQL Server 2019, Asp.Net, C#, MVC, PowerShell, Fortify.

Responsibilities:

- Analyse, Design, Develop and Support various Metro web applications of Confidential
- Collaborate and communicate with the team on the development milestones during the daily stand-up meetings.
- Wrote business logic code in C# code behind files to read data from database stored procedures
- Worked as a TFS Admin to help doing the merges from Development branches to Release branches and involved in creating and modifying Build definitions and generating automated builds for release to QA.
- Implemented AngularJS Controllers to maintain each view data and Service calls using Angular Factory
- Created different hierarchical, interactive storage reports using C#
- Leveraged AngularJS resources for all data access, encapsulating URLs and standardizing data access interfaces. Created custom directives for re-usable components
- Developed responsive, elegant views for web designing using the Angular JS 1.4 and Bootstrap Frameworks
- Demo the completed milestone to the entire project stakeholders, including Business Analyst, Marketing Manager, Project Manager, Peer Developers and Testers to ensure the development has been completed correctly after each sprint cycle is completed.
- Have worked with Web API to provide services to HTTP requests
- Deployed application on test, production servers and managed application using Confidential Azure.
- Implemented to making browser compatibility and mobile friendly using Bootstrap Library.
- Developed Stored Procedure and SQL Queries to store and retrieve data using SQL Server 2017.
- Created Restful services using ASP.NET Web API for exposing these to mobile device
- Used 'TestNG' for backend test cases and 'Jasmine' for Angular JS test cases. build tasks to provide continuous automated builds based on polling the Git source control
- Used NUnit to implement develop unit test cases.
- Used Spec Flow Cases for implementing acceptance test cases and to follow the principles of Behaviour driven development.

Environment: .NET Framework 4.0, Visual Studio.NET 2017, MVC 4, TFS, C#.NET, AngularJS 1.4, Web API, ASP.NET, AJAX, JavaScript, jQuery, HTML, MS-IIS 7.1, CSS3, Web Api, Web Design, WCF, GitHub Entity Framework, WinForms, SQL Server 2017.