**Varun Kumar Reddy Salla**

**.NET Full stack Engineer**

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**PROFESSIONAL SUMMARY:**

* Over 10 years of dedicated experience in the IT industry, focusing on Windows technologies such as **.NET (C#.NET)** and web technologies including .**NET Core, ASP.NET Web Forms**, and **ASP.NET MVC**, alongside various Microsoft Azure Cloud offerings.
* Proficient in **C#.NET, VB.NET, ASP.NET** Web Forms, **ASP.NET MVC, .NET Framework, .NET Core, ADO.NET, Microsoft Azure, SQL Server, SQL Azure,** and **MSSQL**, demonstrating extensive programming expertise.
* Seasoned professional with full software development life cycle implementation experience, specializing in Internet Applications development using **ASP.NET, Model View Controller (MVC), Angular, JSON, ReactJS, and Microsoft Azure.**
* Extensive hands-on experience in Microsoft **Azure** services including **Web Apps, Function Apps, App Insights, Cosmos DB, SQL Azure, Storage, Microservices, Service Fabric, and Logic Apps.**
* Successfully implemented 'serverless' architectures using **API Gateway, Lambda**, and deploying **AWS Lambda** code from **Amazon S3 buckets**, with experience in creating Lambda Deployment functions and configuring events from **S3 buckets**.
* Knowledgeable about cloud technologies including **Azure** and **AWS** for building scalable and resilient applications.
* Demonstrated development expertise with **JavaScript** and **C#** for client-side/server-side code in **ASP.NET** applications.
* Diagnosed and resolved issues related to **Telerik** Components, and developed pipelines for Build & Release using **Jenkins & Jules.**
* Developed **YAML IaC** pipelines using **Bicep & Terraform** for creating **Azure** resources.
* Developed UI applications using **PWA** (Progressive Web Apps), and proven expertise in designing and developing **Microservices** using **ASP.NET Core, EC2, RDS, Dynamo DB, S3, CloudWatch, and Docker,** leveraging advantages such as loose coupling and design patterns.
* Good understanding in Using **Bash, Perl**, and **Python** for monitoring and to automate the build and deployment process.
* Good experience in design and development of Silverlight and **WPF** applications using **MVVM** pattern.
* In-depth experience in designing databases, implementing **SSRS & SSIS** in **SQL Server & SQL Azure**, and creating database applications using **ADO.NET & Entity Framework**
* Skilled in creating User Controls using **ASP.NET, VB.NET** and adept in designing and developing **Microservices** for business components using .**NET framework** and **Azure Service Fabric.**
* Expert in developing **SOA** applications utilizing **C#.NET** Serviced Components, .**NET WCF Servic**es, and Microsoft **Azure** with **Microservices**.
* Experience in **Service Oriented Architectures (SOA)** and proficient in developing and consuming **WCF** Services, Windows Services and Web APIs and strong understanding of various Protocols like **SOAP, REST, HTTP** and **TCP/IP**.
* Experienced in Agile and Waterfall methodologies, utilizing tools such as **Visual Studio.NET, VSTS, VSS, CVS, SVN, TFS, GIT,** and **Bitbucket.**
* Decompose existing monolithic application into multiple microservices using **Spring boot and Kafka**.
* Demonstrated expertise in developing web services, including **SOA REST**, utilizing advanced Microsoft technologies such as MSFT Visual Studio and Microservices architecture to handle financial data securely.
* In-depth experience with **RESTful APIs, Design Patterns (MVC, MVP, MVVM)**, and code-first developments.
* Experienced in **Heavy-Debugging, Troubleshooting**, Maintaining, and enhancement of existing applications.
* Developed Web applications and Web services using **MVC, Entity Framework, HTML, XML, XAML CSS, JavaScript, jQuery, Angular, and AngularJS.**
* Proficient in utilizing **JIRA, IIS**, and Confluence to streamline project management, deployment, and documentation processes.
* Highly skilled in **GIS** Frameworks, built Interactive maps and geospatial applications using **JavaScript API** and ArcGIS Runtime **SDK**s.
* Experienced in creating desktop client applications using **GUI/WPF**. Adept in using **Dapper** Library to work with the database using simple object mapping.
* Skilled in developing **Single Page Applications (SPA)** using **ASP.NET MVC, Web API**, and **Angular.**
* Good experience in configuring **WCF** applications for different bindings and configuring Certificates for SOA applications. Implemented a native mobile application using **Xamarin**.
* Excellent understanding of relational database concepts, including normalization, writing **SQL** stored procedures, Views, Triggers Functions, and **T-SQL** and **PL/SQL** programming.
* Extensive knowledge in developing applications in a single page (SPAs) using various JavaScript frameworks like **SAAS, Marionette, AngularJS, Backbone JS, Knockout JS**.
* Utilized modern styling libraries such as **SASS, LESS**, and **SCSS** to streamline CSS development.
* Demonstrated proficiency in service testing using tools like **Postman, Swagger, and SoapUI.**
* Implemented robust security measures, including **JWT (JSON Web Tokens), OAuth**, and token-based authentication
* Experience in developing Data Access Layer **(DAL**), Business Logic Layer (**BLL**), and implementing Business Processes as part of Service-Oriented Architecture (**SOA**) using **C#**.
* Developed and executed responsive user interfaces with **Angular15**, fostering uniform and user-centric experiences across a spectrum of devices and screen resolutions.
* Engaged in refining **SonarQube** performance for expansive projects, guaranteeing expedited and precise code analysis without sacrificing precision.
* Proficient in **Visual Studio 2017, .NET 3.5/4.0, .Net Core, GIT, Angular, Azure Devops, Azure Cloud,** and **Terraform. Working experience in Docker** and **Kubernetes**.
* Extensive experience in developing UI applications using **Angular, ReactJS, Blazor, HTML, JavaScript**, **jQuery, CSS** & **TypeScript**.

**TECHNICAL EXPERIENCE:**

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| **Microsoft Technologies** | ADFS, Azure AD, Okta, Ping, SiteMinder, Microsoft .Net Framework, ASP.Net, MVC 4, Silver light, Web Forms, Win Forms, WPF, WCF, ADO.Net, LINQ, Azure, Azure Service Bus, IoT hub |
| **AWS** | EC2, S3, Lambda, API Gateway, DynamoDB, RDS, ECS, EKS, CloudFormation, CloudWatch, CloudTrail, IAM |
| **Web Technologies** | Web Services, HTML, DHTML, SOAP, WSDL, AJAX, XML, XAML, XSL, XSLT |
| **Web Servers** | IIS 5.0, IIS 6.0, IIS 7.5, IIS 8.0 |
| **Programming Languages** | C# 2.0/3.5, ASP.NET, VB.NET, VBScript, HTML, CSS, AngularJS, DHTML, PHP |
| **Development Tools** | Visual Studio .NET 2003/2005/2008/2010/2012/2015, Microsoft Team Foundation Server, Agile Methodology, Rational Rose, UML, Microsoft Office Visio, Dreamweaver, Citrix. |
| **Client-side Technologies** | JavaScript, jQuery, AngularJS, Bootstrap, React, Tailwind, Vue JS. |
| **Frameworks** | Microsoft .Net 4.5/ 4.0/ 3.5/3.0/2.0 |
| **Databases** | SQL Server 2012/2008/2005, Oracle 10g, 11g, PL/SQL |
| **BI Tools** | SSIS, SSRS, SSAS |
| **Version Control Tools** | Gitlab, GitHub, Git and Team Foundation Server (TFS) |
| **Database Tools** | SQL Server Query Analyzer |
| **Software Packages** | MS-Office 2003/ 07/10/13 |
| **Operating Systems** | Windows Win7/XP/NT/2000/2002/2008/2012 |
| **Methodologies** | Agile, Scrum, OOPS, OOAD, SOA. |

**EDUCATION:**

Bachelors In Computer Science From JNTUK, India, 2011

Masters In Computer Science From University Of Missouri Kansas City, 2013

**PROFESSIONAL EXPERIENCE:**

**Client: Healthcare America, Nashville, Tennessee Mar 2022 – Till Date**

**Role: Sr .NET Developer**

**Responsibilities:**

* Managed healthcare applications for providers, accumulators, and enrolments utilizing a stack of technologies including C#, .NET, Angular 16, JSON, Web API, and Azure cloud services.
* Ensured effective design, development, and analysis of the code while understanding architecture requirements.
* Implemented N-tier architecture for presentation, business, and data access layers, and developed microservices architecture-based applications.
* Created and utilized REST APIs using .Net Core and Azure Functions for building and testing identity microservices.
* Employed front-end technologies such as HTML, CSS, and JavaScript, including PWA, to create responsive and visually appealing user interfaces.
* Developed cross-browser accessible interfaces using Bootstrap, JavaScript, CSS3, and Angular 16.
* Designed powerful Single Page Application and dynamic responsive Web Application with Angular 16.
* Implemented Angular Forms for building interactive and validated forms.
* Transformed raw data into meaningful insights by creating interactive and visually appealing reports using Power BI.
* Demonstrated a strong understanding of the core concepts and architecture of the .NET Framework, including Common Language Runtime (CLR), Base Class Library (BCL), and Global Assembly Cache (GAC).
* Utilized ASP.NET MVC routing, model binding, and action filters to streamline request handling and improve application performance.
* Leveraged ADO.NET and Entity Framework for data access, including creating and reviewing procedures, tables, and views for various databases, including Oracle 12C/10g, MSSQL, and SQL Server.
* Implemented Cosmos DB and developed application logic around the stored data, including user authentication data processing and analytics.
* Utilized version control systems like VSTS & Git for managing code and deploying builds across different environments.
* Wrote unit, integration, and automation test cases to ensure the quality of applications. Worked with asynchronous messaging using Kafka, Spring boot RabbitMQ, and Redis.
* Integrated Open ID and Windows Live authentication in Azure cloud applications. Used Postman and Swagger for debugging and testing web requests and API calls.
* Implemented OAuth 2.0 authentication mechanism for secure access control and user authentication
* Familiar with Terraform and Bicep IaC pipelines for creating Azure resources and deploying them.
* Employed PowerShell Pipeline for chaining multiple Cmdlets together and performing complex operations.
* Developed application pipelines for Build & Release using Azure DevOps. Utilized Dapper Extension methods for executing SQL queries and mapping data to classes.
* Utilized Azure Data Factory to automate the movement and transformation of data, making it easier to manage and integrate data within the Azure cloud.
* Leveraged GIS tools for creating, analysing, and sharing geographic information. Designed databases and utilized SSRS in SQL Server & SQL Azure, including stored procedures and triggers.
* Collaborated with clients and stakeholders in analysing and confirming requirements.
* Worked on UAT/PROD issues and provided solutions. Participated in sprint planning discussions and was involved in requirement analysis and architecture.
* Used Azure Functions and Logic App for workflow automation and abstracting underlying infrastructure.
* Configured and managed Azure AD Connect and Microsoft Azure Active Directory. Experienced in syncing objects from Active Directory to Azure Active Directory.
* Utilized VS 2022, .NET 5.0/6.0, .Net Core, C#.Net, TDD, and EF for development.
* Familiar with GIS Tools, Terraform/Bicep, PostgreSQL, and JIRA for efficient project management and issue tracking.
* Configured and managed IIS web servers to deploy and host .NET applications, optimizing server performance and security.
* Employed Docker for containerization and efficient deployment processes. Integrated Kubernetes for container orchestration and management at scale.
* Implemented CI/CD pipelines with Jenkins, GitLab, CircleCI, and Bamboo for automated build, test, and deployment processes, enhancing development efficiency
* Utilized Vue.js for building modern and reactive user interfaces. Leveraged GitHub Actions for automating workflows and CI/CD processes.
* Implemented GraphQL for efficient data querying and manipulation, enabling clients to request exactly the data they need and reducing over-fetching and under-fetching of data.
* Implemented SonarQube for continuous code quality inspection and improvement. Utilized Tailwind CSS for rapid UI development with a utility-first approach.
* Implemented Azure Kubernetes Service (AKS) to efficiently manage and organize containers, ensuring that our microservices can easily scale up or down as needed in the Azure cloud environment.

**Environment:** **VS 2022, .NET 5.0/6.0, .Net Core, C#.Net, Web API, PWA Angular 16, OAuth, PowerBI SQL Server, Cosmos DB, TDD, GIT, Kafka, SSRS, Azure Dev Ops, Azure AD, IIS, JIRA, GIS, Dapper, Troubleshooting, Heavy debugging, Azure Cloud, PostgreSQL, Azure Function app, Logic app PowerShell, Terraform/Bicep & EF.**

**Client: Nucor Corporation, Atlanta, GA June 2020 – Feb 2022**

**Role: .NET Developer**

**Responsibilities:**

* Led the development of a comprehensive steel manufacturing process tracking system, effectively collaborating with stakeholders to ensure alignment with architectural requirements and project objectives.
* Played a crucial role in the SDLC phase, from requirement analysis to design and development, utilizing MVC, ASP.NET Core Web API (5.0), and C# (9.0) to deliver robust and scalable solutions.
* Demonstrated proficiency in a wide range of technologies, including C#.NET (9.0), Angular 11, JSON, Web API (5.0), and Azure cloud technologies, ensuring the adoption of cutting-edge tools for optimal project outcomes.
* Developed responsive and intuitive user interfaces using HTML5, Tailwind CSS (2.0), and JavaScript (ES6), seamlessly integrated with ASP.NET MVC views, enhancing user experience and engagement.
* Created interactive maps and web-based GIS applications for visualization using advanced mapping technologies.
* Implemented client-side validations using jQuery (3.5) and ASP.NET MVC Validation at the Controller level, ensuring data integrity and consistency.
* Developed Single Page Applications (SPA) using RESTful web services, Ajax, and Angular (11) for real-time tracking of manufacturing processes.
* Utilized different .NET Framework elements such as Windows Forms, ASP.NET (5.0), and ASP.NET Web API (5.0) for both desktop and web applications.
* Employed WPF/GUI (5.0) to create client-side desktop applications with rich user interfaces.
* Integrated Telerik components (2022.1.119) into existing projects to enhance functionality and appearance.
* Setup development environment using the latest Blazor.Net (0.8.0) with WinForms (5.0) for improved performance and development experience.
* Led teams and worked towards desired project goals, ensuring efficient project delivery.
* Created procedures, tables, and views for Oracle 12c, MSSQL, and SQL Server databases to optimize data retrieval and storage efficiency.
* Implemented MongoDB and Cassandra DB to manage diverse data types and ensure scalability, fault tolerance, and efficient data storage
* Implemented REST APIs for efficient communication between applications, ensuring seamless integration.
* Utilized microservices architecture for scalability and performance, developing ERP solutions and identity microservices.
* Reviewed and coached team development activities, improving overall performance and code quality.
* Managed deployment activities for QA, Dev, and Prod environments using Team Foundation Server (TFS).
* Implemented .NET Security features for data authentication and authorization, ensuring data integrity.
* Utilized Entity Framework 6.0 (6.4.4) repositories on Oracle 12c and SQL 2016 databases for efficient communication and database management.
* Handled Failures and Retries using Cosmos DB (2.0) SDK, providing robust mechanisms to handle errors.
* Conducted unit testing using NUnit (3.12) and Test-Driven Development (TDD) with NUnit for rapid iteration and feedback cycles.
* Built real-time processing pipeline using Kafka for data ingestion, processing it using Kafka streams for efficient data processing.
* Improved project collaboration and knowledge sharing by creating and maintaining documentation in Confluence (7.13), ensuring vital information accessibility to team members.
* Collaborated with QA teams to conduct thorough testing, identifying and resolving software defects.
* Skilled in working with Telerik tools for Cross-Platform Development, developing modern and user-friendly web or desktop applications.
* Developed cross-browser accessible interfaces using Bootstrap (5.3), JavaScript (ES6), CSS3, and Angular (11).
* Leveraged PostgreSQL (13.3) to design and optimize database schemas, improving data retrieval and storage efficiency.
* Extensively worked on UAT/PROD issues to ensure seamless application performance and minimal disruptions.
* Implemented best practices in code reviews, version control using GIT (2.35), and coding standards, enhancing code quality and maintainability.
* Collaborated with cross-functional teams to implement best practices for disaster recovery and system backup strategies.
* Conducted regular system health checks and performance tuning to improve application stability and response times.
* Proficient in Visual Studio (2019), .NET 3.5/4.0, .NET Core (3.1), Angular, Azure DevOps, Azure Cloud, and Terraform (1.0), with working experience in Docker and Kubernetes environments.
* Proficient in working with PowerShell Modules functionality for efficient automation and scripting.

**Environment:** **VS 2017, .NET 3.5/4.0, .Net Core, C#.Net, Oracle 12C, Web API, Angular 11,** VB.NET**, SQL Server, OAuth, TDD, GIT, Angular, PostgresSQL, Kubernetes, Kafka, Azure Dev Ops, IIS, JIRA, XAML, Confluence, Cosmos DB, Dapper, Troubleshooting, Maintaining, Heavily debugged, Azure Cloud, PowerShell, Terraform & EF.**

**Client: American Airlines - Fort Worth, TX. April 2018 – May 2020**

**Role: .NET Full Stack developer**

**Responsibilities:**

* Led the design and development of mission-critical applications for the Flight Reservation System (FRS) and Crew Management System (CMSYS), ensuring seamless operations and enhanced user experience.
* Designed and developed applications utilizing a wide range of technologies including ASP.Net, C#.Net, ReactJS, Java, Web API, and GAIA Cloud, ensuring robust and scalable solutions.
* Leveraged extensive experience with Amazon Web Services (AWS) to implement and maintain monitoring and alerting systems for production and corporate servers, enhancing system reliability and performance. Extensive experience focusing on services like EC2, Elastic Beanstalk, CloudWatch.
* Deployed and managed containerized applications using Kubernetes, ensuring efficient orchestration of container workloads for scalability and flexibility.
* Designed and implemented NoSQL database solutions with AWS DynamoDB and worked with various relational databases including Oracle, SQL Server, and MSSQL, optimizing data storage and retrieval.
* Developed RESTful APIs with AWS stateless Microservices using ASP.NET Core, facilitating seamless communication between different components of the system.
* Skilled in setting up development environments using cutting-edge technologies such as Blazor, .NET with Asp.Net Core, and ReactJS, enabling efficient development and integration of REST services.
* Demonstrated proficiency in creating custom WPF controls and user interfaces, enhancing user interaction and experience through rich and interactive UIs.
* Evaluated and implemented best practices for implementing ReactJS, developing front-end components using HTML5, CSS3, Bootstrap 3, and PWA, ensuring a modern and responsive user interface. Highly skilled in creating various services in ReactJS that consume rest services from the backend written in .NET.
* Developed scalable Node.js server-side apps, implementing RESTful APIs and microservices for seamless integration with the frontend, enhancing overall system performance and flexibility.
* Conducted thorough unit testing, integration testing, and automation testing using Bitbucket as the source repository, ensuring the reliability and stability of the application.
* Managed deployment activities for multiple environments (QA/Dev/PROD) using Jenkins/Jules, ensuring smooth and efficient deployment of builds, minimizing downtime and disruptions.
* Successfully resolved UAT/PROD issues, ensuring high availability and reliability of applications, and actively participated in requirement analysis and architecture discussions during Sprint planning sessions.
* Acted as the App Owner for FRS & CMSYS, overseeing the development process and ensuring alignment with project objectives.
* Implemented MariaDB to leverage its relational database capabilities, ensuring efficient data storage and retrieval
* Employed Amazon API Gateway for API management, enabling seamless communication between system components.
* Utilized AWS CloudFormation for automated provisioning and management of AWS resources, streamlining deployment processes.
* Integrated Amazon S3 for secure and scalable storage of static assets and user-generated content, optimizing data management and retrieval
* Proficient in reviewing code changes done by team members and performing Reverse Engineering by deconstructing the business entity into smaller independent Microservices.
* Demonstrated expertise in deployment activities for QA/Dev/PROD Environments, involving support and deployment of builds using Jenkins/Jules, and extensively worked on UAT/PROD issues.

# Environment: **VS 2015/2017, .NET 3.5/4.0, C#.Net, XAML, Asp.Net, MVC, JAVA, GAIA Cloud, Web API, React JS, Blazor, Oracle, SQL Server, AWS, Terraform, EF, DevOps.**

**Client: State of MA, Malden, MA July 2016 – Mar 2018**

**Role: Software Engineer .NET**

**Responsibilities:**

* Demonstrated Expertise in designing, analyzing, and implementing code using ASP.NET MVC, Angular, AngularJS, Web API, and Microsoft Azure Cloud.
* Acquired proficiency in .NET technologies, encompassing ASP.NET MVC, Angular, AngularJS, Web API, and Microsoft Azure Cloud, ensuring the utilization of cutting-edge technologies for project development.
* Developed, configured, and maintained SQL Server jobs, executing intricate database queries to manage data efficiently.
* Analysed project requirements and effectively implemented solutions utilizing .NET technologies, ensuring alignment with project goals and objectives.
* Actively participated in code reviews, conducted demos for team members and clients, showcasing software features and functionalities.
* Leveraged WCF services, JavaScript, jQuery, LINQ, Lambda expressions, XML, and XSLT for feature implementation, enhancing system capabilities for real-time data streaming and event-driven architectures.
* Applied NCR in-house tools for Point of Sale (POS) Development, contributing to the enhancement of retail software solutions.
* Proven quick learner and team player with excellent communication skills, fostering effective collaboration and teamwork.
* Successfully achieved project deadlines through efficient time management and collaborative efforts, ensuring timely delivery of high-quality software solutions.
* Wrote Unit Test Cases and performed Integration testing to ensure code quality and stability, adhering to best practices in software development.
* Prepared comprehensive technical documents to facilitate team and client understanding of the software, ensuring transparency and clarity in project communication.
* Worked in an environment inclusive of Visual Studio, .NET Framework, ASP.NET, Web Forms, C#.NET, SQL Server, and SVN, demonstrating versatility in utilizing various development tools and technologies.
* Proficient in Razor syntax within ASP.NET for dynamic content generation and robust web app development, showcasing expertise in creating efficient web applications with Razor Pages.
* Demonstrated proficiency in designing, configuring, and managing Apache Kafka clusters for real-time data streaming and event-driven architectures, optimizing system performance and scalability.
* Developed innovative solutions for complex problems, enhancing overall software functionality and user experience.
* Identified and resolved software bugs and issues, contributing to improved software performance and reliability.
* Kept abreast of the latest .NET technologies and frameworks, ensuring the adoption of best practices and methodologies in software development.
* Proactively suggested improvements in the software development process and workflow, driving continuous enhancement and optimization of development practices.
* Adapted to an Agile development environment, embracing changes in the software development lifecycle to effectively respond to evolving project needs.
* Contributed significantly to the company's growth by consistently delivering high-quality software solutions, driving client satisfaction and project success.

**Environment:** VS 2012, .NET 3.5/4.0, ASP.NET, Web Forms, ASP.NET MVC, C#.NET, LINQ, WCF, HTML5, JavaScript, ASP.NET, Unit Test Cases, SQL Server 2008, SVN and NCR in-house tools used for POS Development.

**Client: Master Card, O’Fallon, MO Feb 2014 – June 2016**

**Role: .NET Developer**

**Responsibilities:**

* Spearheaded the adoption of Agile methodologies, such as two-week Sprints and daily Scrums, to drive the efficient development of a cloud-based web application for secure payment processing at Mastercard.
* Developed dynamic web pages using ASP.NET, AJAX, and C#.NET class libraries, ensuring high performance and responsiveness in the cloud environment.
* Designed and implemented business logic in C#.NET, tailored to specific requirements, to enhance transaction processing and security measures.
* Led the design and development of the cloud-based portal using MVC framework, HTML, jQuery, JavaScript, and AngularJS, optimizing scalability and reliability.
* Orchestrated client-side logic using AngularJS controllers within specific modules, leveraging cloud resources for seamless data management and processing.
* Engineered client-side validation code using JavaScript and jQuery, ensuring data integrity and security in the cloud environment.
* Integrated custom modules with cloud-based Web Services like REST and SOAP, facilitating secure communication and data exchange between components.
* Leveraged LINQ and Entity Framework to establish seamless connectivity with cloud databases, ensuring efficient data management and scalability.
* Utilized jQuery to create widgets, manipulate data, and implement dynamic content generation based on user interactions, enhancing user engagement and experience in the cloud.
* Implemented JSON parsing techniques for efficient data handling across cloud applications, ensuring smooth integration and interoperability.
* Generated UML class diagrams to visualize database relationships and optimize cloud database design for enhanced performance and scalability.
* Conducted thorough debugging and browser compatibility testing using tools like Firebug, Firebug Lite, and IE Developer Toolbar, ensuring consistent performance across cloud environments and browsers.
* Managed project tasks, bug tracking, and issue resolution using JIRA, facilitating seamless collaboration and project management in the cloud.
* Employed SVN for version control in the cloud environment, ensuring proper tracking and management of code changes throughout the development lifecycle.
* Conducted comprehensive cross-browser testing and addressed major layout bugs to ensure seamless performance and functionality across supported browsers in the cloud, delivering a secure and reliable web application for payment processing.

**Environment:** C# .NET, ASP.NET, HTML, CSS, jQuery, Azure Cloud, Bootstrap, JavaScript, Angular JS, SVN, AJAX, XML, MVC framework, LINQ, Entity Framework, Ajax, REST, SOAP, JIRA, Microsoft Visual Studio, MySQL.