Name: Deepthi
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Phone: 9727153290
.Net Full stack Developer

Professional Summary:

* Having around **9** **years** of professional experience in Software Development Life Cycle (**SDLC**) such as planning, analysis, design, and implementation, testing phases and deploying the applications with architectural patterns Model View Control (**MVC**), of Web Based, Client-Server and N-tier applications with **Agile**, **Scrum** and **Waterfall**.
* Expertise in developing Web-based and Windows-based applications as .NET Developer using Visual Studio in **C#.Net, VB.Net, ASP.Net, ADO.Net, AJAX, Web Services, ADO.NET, WPF, MVC Framework, HTML, CSS3, JavaScript, jQuery, XML, TSQL and PL/SQL.**
* Adapt in developing client-side application functionalities with rich **GUI** design, UI design and user-friendly design approaches, single page applications, responsive web pages with performance functionalities in the web applications using **JavaScript, React Js, jQuery, AJAX, CSS, JSON, HTML 5/5.3, XML/XSLT/XHTML, Bootstrap with Angular JS and Angular 2/4/6/9/10/11/12.**
* Leveraged Angular resources for all data access, encapsulating URLs and standardizing data access interfaces, validation techniques using Angular 2/4/6/8/12 by implementing Filters, validation, controllers, components, directives, routings, factory, and services.
* Expertise with creating single page applications using Angular JS with MVC capability.
* In depth Knowledge in working with attribute routing, data serialization, model binding, in WEBAPI and .NET Micro services (ASP.NET Core 5.0 / 6.0).
* Strong experience in database design and writing Stored Procedures, Functions, Statements, Triggers, Views, and Joins in SQL Server 2008/2012/2016/2017/2019.
* Used Microservice architecture, based services interacting through a combination of REST and leveraging AWS to build, test and deploy Identity Microservices.
* Extensive experience in Database programming and development using **SQL Server 2016/2017.** Good Experience in T-SQL, Table creation, Stored Procedures, Views.
* Experience in **Visual studio** 2008/2012/2013/2015/2017/2019, **.Net Framework** 3.5/4.0/4.5/4.5.1/4.6
* Developed several SOAP and REST API based internal tools to enhance quality and performance of existing code base and deployed in Cloud Foundry, **AWS S3 and Kubernetes**.
* Implemented and maintained the monitoring and alerting of production and corporate servers/storage using **AWS Cloud Watch.**
* Experience in developing Web Services using **WPF** for creating user interfaces using **MVVM**, **PRISM**, **XAML**, **C#**, User controls **Win Forms**
* Exceptional ability to design, development, security, testing and consuming of distributed applications using Windows Communication Foundation (**WCF**), also responsible for developing **WCF** based **service**, **data**, **fault**, and **message contracts**.
* Implemented Web API application using **.NET Core 2/3** using C# with Dependency Injection and Web API controllers and methods, handled logging and error handling using Log4Net.
* Accustomed working on Database Connectivity with **Entity Framework 6.0/4.3** with to work with relational data using domain-specific objects and in **code**-**first** and **database**-**first** approaches to implement CRUD operations.
* Created **JSON** based Azure Resource Manager (**ARM**) **templates**, Used them for deployments.
* Good understanding of storage concepts. Experience in designing and implementing **Azure** Storage
* In depth knowledge on **REST** web services using **ASP.Net WEB API** and C#, used WEB API to provide services to HTTP Requests, good understanding on design and deep functional experience in creating, deploying, and consuming **REST-FUL Services** using **ASP.NETWEB API 1.1/2.0**.
* Familiar with design and development of business reports using **Crystal Reports, SQL Server Reporting Services (SSRS), SSIS.**
* Working experience in unit testing, integration, and performance testing frameworks like **NUNIT, XUNIT, MS Unit Tests** for business logic**.**
* Utilized version control systems such as Team Foundation Server (**TFS**) 2013/2014/2015, VSTS, **GIT 1.8/1.9/2.1**, **Tortoise SVN** and **Clear Case**, sub version for active tracking of work progress and maintaining code repository.

Technical Skills:

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| --- | --- |
| **Languages:** | .NET Framework (3.5, 4.0, 4.5), ASP .NET Core 3/5/6, C#, HTML, HTML5/5.3, ASP.NET MVC5.0/4.0/3.0, CSS, CSS3, ASP.NET Web API, Dapper. |
| **OS** | DOS, Windows NT/98/XP/2000/2003/Vista/2008, UNIX  |
| **Databases:** | SQL Server 2008/2012/2016/2017/2019, PL SQL, MongoDB |
| **Web servers:**  | Internet Information Server 7.5 (IIS) |
| **IDE:** | Visual Studio. Net (2019,2017,2015,2013,2012,2008), UML, Visio, XRM Toolbox |
| **Scripting**  | JavaScript, knockout, jQuery Angular 2/4/6/9/10/11/12, React Js, Angular js. |
| **Version** **Control Tools:** | GitLab, Team foundation Server (TFS), GitHub, Test Driven Development (TDD), Object Oriented Development (OOD), SVN, Git, Jira Board, Version One. |
| **Cloud Platforms** | AWS, Azure |
| **.NET Technologies:** | ASP. Net, COM+, ADO.NET, ADO, XML, WSDL, XML Web Services, Win forms, Windows Services, Azure, Web Form, LINQ, WCF, WPF and Web API |

Professional Experience

**Fidelity Investments, Boston, MA Oct 2023- Present
Sr. Fullstack Dot Net Developer**

**Responsibilities:**

* Proficient in C# programming language with extensive experience in developing robust and scalable applications.
* Designed UI using the HTML 5.0, JavaScript, CSS, SASS, LESS, Kendo UI, Angular JS, Bootstrap.
* Proficient in configuring and managing Windows Server environments, including Active Directory, Group Policy, and Windows services.
* Utilized a variety of technologies including Visual Studio, .NET Framework, C#, and ASP.NET for seamless application development.
* Expertise in **C#, ASP.NET/ASP.NET 6.0, Web API, SQL Server 2019, JavaScript, Entity Framework, Bootstrap, IIS, CSS3, Visual Studio, GIT, and Azure DevOps**.
* Leveraged **VB.NET** and **.NET Framework** to develop robust and scalable applications, adhering to best practices and coding standards.
* Applied **MVC, MVVM,** and similar patterns to design and develop scalable and maintainable applications.
* Setup and support CAS.NET windows based continuous integration environment consisting of Hudson jobs to both build code and generate NuGet packages from code stored in Subversion and Github Enterprise repositories
* Applied strong database knowledge in **SQL, T-SQL, and SSRS** for efficient data management and reporting.
* Developed and maintained **ADO**-based data access layers for applications, ensuring efficient and reliable connectivity to relational databases.
* Developed and maintained data access layers using **ODP.NET**, optimizing database interactions for efficiency and scalability.
* Proficient in designing and implementing **object-oriented programming** solutions that promote code reusability, maintainability, and scalability.
* Implemented and maintained Windows Server operating systems, including installation, configuration, and regular updates.
* Proficient in implementing and manipulating basic **data structures like arrays, linked lists, stacks, queues, and dictionaries** to efficiently manage and organize data.
* Demonstrated proficiency in cloud technologies, specifically developing within the Azure environment.
* Developed the application **.NET Core 6.0, C#, HTML5, CSS3, jQuery, TypeScript, Angular 12**, **Ajax, Visual Studio2019**.
* Worked on cross browser web application using **ReactJS** with **Redux**, **Redux** **Forms**, **ES6**, **HTML5.3**, **Sass** and **bootstrap**.
* Proficient in containerization using **Docker**, with experience in creating, deploying, and managing **Docker containers** for various applications.
* Proficient in utilizing Microsoft Office suite applications such as Word, Excel, PowerPoint, and Outlook for various business tasks and productivity needs.
* Developed distributed and service-oriented applications using **WCF**, facilitating seamless communication and integration across disparate systems.
* Utilized **WPF** for developing rich and interactive user interfaces, enhancing user experience and engagement.
* Created interactive UI's using **React JS** One-way data flow, **Virtual DOM**, **JSX**, and **React Native** concepts.
* Configured PowerShell in DDMG, In-Three, DDMAIL and DDI domains for script execution and remoting.
* Played a key role in generating Microsoft **SQL Server Reporting Services** (**SSRS**) reports for comprehensive data visualization.
* Ensured seamless collaboration and version control using **GIT** and **Azure DevOps** throughout the development lifecycle.
* Developed front-end unit tests using **Jasmine** and **Karma**, focusing on testing **Angular** components, services, and directives.
* Conducted regression and integration testing for applications, ensuring the robustness and reliability of software solutions.

**Technologies**: ASP.NET 6.0, C#.Net, JavaScript, Angular JS, .Net core 6.0, CSS3, Bootstrap, HTML5.3, IIS 6.0, OOPS, XML, Angular 12, Visual Studio 2019, LINQ, XML, VB.NET, TFS, TDD, WCF, Entity Framework, Web Services, jQuery, JSON, MVC, SQL Server 2019, SSIS, SSRS, GIT, Azure Devops, Web API

**Optum, Eden Prairie, MN July 2022-Sep 2023**

**Senior Full Stack .NET Developer**

**Responsibilities:**

* Maintained applications using .**NET5**, **C#, SQL Server, Oracle, jQuery, HTML5, JavaScript, Angular 11, Bootstrap**.
* Led and supervised team members, providing guidance and reviewing their work.
* Provided Level 3 product support for a healthcare software solution, offering expert troubleshooting and resolution for complex technical issues.
* Designed user interface for **ASP.NET 4.8** applications in **C#.**
* Developed User Controls and improved application performance through caching.
* Implemented **Test Driven Development (TTD**) approach in an **agile** environment.
* Deployed instances on **Azure** environments, utilizing **Azure Site Recovery** and **Azure Backup.**
* Configured Continuous Integration and Delivery **(CI/CD)** pipelines using Azure **DevOps (VSTS, TFS), GIT, Docker, Maven, and Jenkins**.
* Developed business end user facing front pages using **Angular JS**, **CSS 3**, **HTML 5**, **JavaScript** and **Bootstrap, JSon, XML, Scrum**.
* Developed and maintained **CI/CD** workflows to automate the build, test, and deployment processes, resulting in increased efficiency and reduced time-to-market for software releases.
* Integrated source code management and version control systems such as **GIT**, enabling **seamless code collaboration** and **efficient code** reviews.
* Implemented Backup and Restore using PowerShell and SP Management Shell.
* Built responsive user interfaces for web applications using **React** and **Redux**.
* Designed and configured event **hubs**, **namespaces**, and **partitions** in **Azure**.
* Extensive experience in configuring and managing Nginx, a high-performance web server and **reverse proxy** server.
* Using Microsoft Technologies for the project development such as **Visual Studio 2019**, **.Net framework 4.8**, **VSTS**, **Sql Server 2017** and **Jira 2019**.
* Skilled in configuring **Nginx** as a reverse proxy to distribute incoming traffic across multiple backend servers, improving overall performance and scalability.
* Developed event publishers and consumers to send and receive events through **Event Hubs**
* Created login-based member's area with role-based access control using **ASP.NET.**
* Developed **ASP.NET Core** **Web API** based on departmental requirements.
* Utilized advanced concepts of **ASP.NET Core MVC** such as **Models**, **Providers**, and **Filters**.
* Modernized legacy code using the latest **.NET** technologies.
* Demonstrated proficiency in **Kafka** and event-driven architecture.
* Proficiency in leveraging the performance enhancements offered by **.NET 6**, such as the new runtime, Just-in-Time (**JIT**) compilation, and hardware acceleration, to optimize application speed and efficiency.
* Implemented **HTML5** and **JavaScript** for client-side presentation and data validation within forms.
* Developed UI pages using **HTML5**, **CSS3**, **JavaScript**, **JSON**, **jQuery**, **AngularJS**, and **Node.js**.
* Defined form field validations through **Angular 10** in addition to **HTML5** validations.
* Designed menus and drawer components using **HTML5**, **CSS3**, **Bootstrap**, **JavaScript**, **jQuery**, and **AngularJS**.
* Implemented the service using **Node.JS,** **React.JS** for performance, development, maintenance and deployment reasons.
* Experience in developing, maintaining, and testing the entire code with **Visual Studio 2017/2019.**
* Experience troubleshooting and debugging **Terraform** deployments, including identifying and resolving infrastructure drift and configuration issues.
* Extensive experience in designing and implementing **Terraform** **modules** for infrastructure provisioning and automation.
* Knowledgeable in implementing and customizing authentication and authorization mechanisms in **.NET applications**, including **OAuth**, **JWT**, role-based access control (**RBAC**), and claims-based authentication.
* Worked with Entity framework, **SQL Server database 2016.**
* Knowledgeable in the **OWASP** Top 10 web application security risks, with a specific focus on **XSS**, **CORS, XSRF/CSRF**, and **SQL** Injection, ensuring proactive mitigation and adherence to industry best practices.
* Converted application from **Angular 6** to **Angular 8**, and guided the team in setting it up in their developer environments.
* Utilized **Cosmos DB's** consistency models and scaling capabilities for high-performance applications.
* Experience in containerizing **.NET 6** applications using technologies like **Docker**, enabling seamless **deployment**, **scalability**, and **portability** across different environments.
* Ability to build cross-platform applications using **.NET 6**, leveraging features like .NET Multi-platform App UI (**MAUI**) to develop native user interfaces for desktop, web, and mobile platforms.
* Designed and implemented database backup and recovery strategies using **T-SQL.**
* Collaborated with cross-functional teams to identify and resolve database-related issues using **T-SQL.**Implemented **client-side** and **server-side** validations using **JavaScript** and **Validation** Controls.

**Environment**: Visual Studio 2017/2019, .Net 6.0, Visual Basic 6.0, AIM Basic, Mainframe, Lotus Note, MS Access, MS Excel, Web Services, Angular 10, C#, VB.Net, LINQ, ADO.Net, JavaScript, Win Forms, ASP.Net, AJAX, Java script, CSS3, JQUERY, SQL Server 2017/2016, T-SQL, Visual SourceSafe, Oracle 10g, UML, MS Visio, Agile Methodologies, SOAP, SOA, XML, HTML5, IIS 6.0.

**State of MI, Lansing, Michigan Dec 2020 – June 2022**

**Full stack .Net Developer**

**Responsibilities:**

* Created requirement documents, including feature requirements and system design diagrams, to ensure a clear understanding of project scope and architecture.
* Developed **User Controls** and utilized **.NET web controls** to enhance application performance through caching configurations.
* Implemented a login-based member's area in **ASP.NET**, displaying personalized content based on access levels and assigned roles.
* Microsoft PowerShell for BPOS interface for administering/managing mailboxes in the cloud
* Designed and developed web forms using **ASP.NET** and **C#,** enabling seamless user interactions and data processing.
* Implemented Two-way Data-binding in Angular JS which makes the application to handle the automatic synchronization of data between the model and view components.
* Utilized ASP.NET controls such as Master Page Templates, Menu Controls**,** **Grid View Controls**, and File Upload Controls to create robust and interactive user interfaces.
* Integrated **Kafka** for efficient message streaming, connecting to various topics and brokers for seamless data flow.
* Built Modern web application for MVD using ASP.Net Core 3.0, C#, Azure, Sql Server and **Angular 8.**
* Designing web pages using **HTML**, **CSS** and **Bootstrap** as a frontend and used Angular framework for developing the **SPA** (Single Page Application) architecture of frontend.
* Created a tabbed interface using **Angular 10.0,** **HTML**, and **Typescript** for improved navigation and user experience in the **Build Job Orders** application.
* Successfully migrated a classic ASP application to **ASP.NET Core**, ensuring compatibility with modern frameworks and technologies.
* Leveraged **Microsoft Azure** to provide Infrastructure-as-a-Service (**IaaS**) support, deploying virtual machines and managing resources through **PowerShell scripts** and the **Azure** Portal.
* Optimized web pages for enhanced performance and responsiveness using **React**, improving user engagement and load times.
* Managed and created storage accounts and affinity groups within the **Azure Portal**, ensuring **efficient data storage** and organization.
* Maintained and supported applications built on **.NET C#,** **SQL Server**, **Oracle**, **jQuery**, **HTML5**, **JavaScript**, **Angular**, and **Bootstrap**, ensuring their smooth operation and timely updates.
* Implemented robust security measures for databases using **T-SQL**, safeguarding sensitive data and ensuring compliance with industry regulations.
* Installed **NodeJS** package as a dependency to work with **ReactJS**.
* Worked on cross browser web application using **ReactJS** with **Redux**, **Redux Forms**, **ES6**, **HTML5**, **Sass** and **bootstrap**.
* Experience on Working with React Router for developing Single Page Applications (**SPAs**).
* Proficient in optimizing **Nginx** configurations for caching static content, reducing server load and improving response times for static assets.
* Experienced in implementing load balancing techniques with **Nginx** to distribute traffic evenly across multiple backend servers, ensuring high availability and scalability.
* Involved in development oif front end of the web application with the help of web tools and technologies such as **ASP.NET MVC, HTML, XHTML, CSS, JavaScript**, and **jQuery**.
* Prepared and assigned work assignments, provided guidance, and reviewed the work of team members, ensuring high-quality deliverables and efficient project execution.
* Implemented **Jenkins** pipelines to automate the execution of various stages in the **CI/CD** process, including building, testing, and deploying applications.
* Conducted regular performance monitoring and optimization of **CI/CD** pipelines to ensure optimal efficiency and resource utilization.
* Involved in database design and writing stored procedures, functions using **SQL Server 2012** and **R2**.
* Resolved technical issues and provided troubleshooting support for **CI/CD** pipelines, ensuring **minimal downtime** and maximum availability.
* Developed and maintained complex **T-SQL** scripts for reporting, resulting in improved data accuracy and reduced reporting errors.
* Created Relational Database using Normalization, Implement Relationships between **tables**, **Data table**, **Stored Procedure**, View in **SQL Server 2014**.
* Implemented **SAS** Programs to analyze large customer data, reducing network traffic and providing actionable insights for decision-making.
* Created reports and visualizations using **SAS Visual Analytics**, enabling data-driven decision-making and enhancing business intelligence.
* Built scalable and secure web services using **SQL REST**, enabling flexible and efficient application development.
* Streamed data messages to different **Kafka** topics, facilitating business analysis on customer data using **Hadoop server** and **Palantir foundry**.
* Developed **RESTful Web API** using **ASP.Net Core**, enabling seamless integration with other systems and providing efficient data exchange.

**Environment**: Visual Studio 2017, .Net Framework 4.0, Visual Basic 6.0, AIM Basic, Mainframe, Lotus Note, MS Access, MS Excel, Web Services, C#, JavaScript, VB.Net, LINQ, ADO.Net, Win Forms, ASP.Net, AJAX, Java script, CSS, SQL Server 2012/2014, Angular 10, T-SQL, Visual SourceSafe, Oracle 10g, UML, MS Visio, Agile Methodologies, SOAP, SOA, XML, HTML, HTML5, IIS 6.0.

**Toll Brothers, Fort Washington, PA**

**Sr. .Net Developer Feb 2019 - Nov 2020**

**Responsibilities:**

* Designed and developed web-based solutions across all phases of the **SDLC**.
* Implemented **Angular 6/8**, **Web API**, and **C#** for the development of a web-based application tool.
* Designed and implemented **ASP.NET MVC Angular 6 SPA** web solutions following industry best practices and design patterns.
* Also, as a senior developer designed an interactive **ASP.NET MVC** web application that is developed in **.NET Framework 4.5** using **visual Studio 2015**.
* Created a custom **JavaScript** date-time picker using **Bootstrap** for selecting dates.
* Utilized **Angular** **Factory** for making service calls in **Angular** applications.
* Built and deployed applications on the **AWS** stack with a focus on high availability, fault tolerance, and auto-scaling using **Terraform** and **Packer**.
* Developed views, modal popups, search filters, and data sorting in grids using **HTML5, CSS3, JSON, and Angular**.
* Developed relational **data models** and **database objects** such as tables, views, indexes, stored procedures, triggers, and functions.
* Developed the presentation layer using **HTML, CSS, JavaScript, AJAX,** and **.NET server controls**.
* Automated **AWS** infrastructure provisioning using **Terraform** and deployed **microservices** with **Ansible Playbooks**.
* Deployed stacks using **AWS CloudFormation templates (CFT**) and **AWS Terraform**.
* Configured **JFrog Artifactory** on **AWS** for efficient binary storage.
* Strong understanding of exception handling and error management in **MuleSoft applications**, including custom error **handling**, **logging**, and **error** notification mechanisms.
* Proficient in identifying performance **bottlenecks** and optimizing **MuleSoft** applications for high throughput, **low latency,** and **scalability**, including load testing, caching strategies, and performance tuning.
* Demonstrated ability to collaborate effectively with cross-functional teams, including business analysts, developers, and system administrators, to gather requirements, design solutions, and deliver successful **MuleSoft** projects.
* Proficient in using **Amazon Cognito** for authentication and user management in **AWS** applications.
* Utilized **ADO.NET** and **Entity Framework** for database communication.
* Created custom **Ribbon** **controls** in **SharePoint** Form library and associated custom workflows using the **Client Object Model**.
* Implemented client-side validation with **ASP.NET core** validator controls such as required field validator, range validator, compare validator, regular expression validator and custom validators.
* Proficient in configuring **Nginx** as a caching server, improving performance by caching frequently accessed content and reducing the load on backend servers.
* Skilled in troubleshooting and resolving Nginx-related issues, such as **server errors**, **misconfigurations**, and **performance bottlenecks**.
* Writing and maintaining **PL/SQL** **scripts**, **tables**, **views**, **stored procedures**, **triggers** and user defined functions in **SQL Server 2008**.
* Developed custom content types for **SharePoint** form library integration.
* Implemented client-side validations using **JQuery** and **JavaScript**.
* Set up React applications using tools like Create **React App**.
* Converted data from legacy systems to **SQL Server** using **SSIS** packages.
* Integrated **Kendo UI** with **MVC** applications**, enabling OData**, custom filtering, and grouping logic.
* Developed and supported the company's **AWS cloud infrastructure**, including the deployment and management of **Ubuntu Linux** instances.
* Debugged automation code and tested functionality within **AWS/EC2** instances.

**Environment**: ASP.Net MVC, Entity Framework, C#, CSS3, SQL Server 2008, Typescript, Angular 6, JavaScript, Ajax, JQuery, ASP.Net Core, Angular 8, LINQ, Windows 7, Visual Studio 2015, HTML, VS 2005 - VS2015, .Net Framework 2.0 to 4.0, Team Foundation Server 2010, SSIS, NUnit, Telerik Controls, Kendo UI Controls.

**Sonata Software, Hyderabad, India**

**.Net Developer Sep 2013 – Jul 2017**

**Responsibilities:**

* Designed user interface for **ASP.NET 4.5** applications using **C#.**
* Modified **XML** requests and responses according to business requirements.
* Created various views and partial views using **JavaScript**, **JSON**, **jQuery**, **Ajax** **Helpers**, and **Bootstrap**.
* Experience in working with Visual Studio 2008/05/03, SQL Server 2008/05/00.
* Assisted with converting the project version from Visual Studio 2003 to Visual Studio 2005.
* Developed the presentation layer using **HTML, CSS, JavaScript, AJAX,** and **.NET server controls**.
* Expertise in **Angular controllers**, directives, components, factory and service resources, routings, and events.
* Utilized **Bootstrap** as a front-end framework for responsive designs and web development.
* Implemented Dependency Injection in the business logic layer for object creation and injection.
* Worked extensively on **WCF** and Web Services to establish a service-oriented architecture (**SOA**) using **SOAP** and **REST** protocols.
* Used **Angular 4.0 and Type Script** for control validations and data format checking.
* Developed and maintained scripts and automation tools to improve data quality and reduce manual effort.
* Developed new financial .NET (1.1, 2.0) applications using Visual Studio 2005.
* Consumed **AIMIA** Restful APIs and other internal **REST/Soap**-based services to provide Restful compliant web services to end-users using **OAuth2** for authentication.
* Worked with **Angular 2.0** and **Angular 4.0** concepts such as two-way data binding, structural directives, property binding, services, dependency injection, and routing.
* Created **WCF** and **WCF Restful services**, utilizing different bindings for compatibility with various client types.
* Created a **JavaScript** framework as a wrapper on top of **jQuery**, **JSON**, and **AJAX** for **UI** configuration widgets.
* Designed and wrote complex queries, stored procedures, functions, and packages using **PL/SQL** for **SQL Server** to store information for risk analysis.
* Developed applications that leverage **MSAL** for single sign-on (**SSO**) and access control.
* Converted a .NET application to a Microsoft Azure Cloud Service Project for deployment on the cloud.
* Ensured the performance, security, and scalability of the applications developed.

**Environment:** ASP.NET 4.5, C#.Net, ADO.NET, JavaScript, Angular JS, PL/SQL, CSS, Bootstrap, HTML5, IIS 6.0, LINQ, XML, VB.NET, TFS, TDD, Visual Studio 2003/2005, NUnit, AJAX, Angular 2/4, WCF, Entity Framework, Web Services, SOAP, REST, jQuery, JSON, MVC, SOA, SQL Server 2008, SSRS, SSIS, Node JS, Win Forms, HTML, Azure, Kendo UI, DHTML, React JS.

**Education Details:**

* B-Tech: Koneru Lakshmaiah Educational Foundation - (Vaddeswaram)
* Master: University Of Texas At Arlington - Arlington, Tx