



- Must have good interpersonal skills needed to interface between users and programmers.
- Must have good technical skills to understand knowledge of systems and software.
- Must have good analytical skills to do system study, identify, analyze and solve problems.
- Must have good management skills to understand users' jargon and practices and resources.
- Must know to identify business needs and processing needs within a system.
- Hands-on experience in all phases of System Development Life Cycle.
- Hands-on experience in Schematic Models, Flow System Models, Static System Models, Dynamic System Models, Strategic Information, Managerial Information, Operational Information within a system.
- Hands-on experience in feasibility study and structured analysis tools like Use Cases, Data Flow Diagrams, Context Diagrams, Class Diagrams, Data Dictionary, Decision Trees, Decision Tables, Structured English, Pseudocode.
- Strong programming background with knowledge in modular based micro services programming and use of emerging trends .
- Experience in .NET Core technologies and other application development environments.
- Hands-on experience in working in a team of developers to design and build a Microsoft ASP.NET MVC web application, ASP.NET Razor Pages web application, ASP.NET Blazor web application using HTML, CSS, Bootstrap, JQuery, C# and LINQ.
- Hands-on experience in Microsoft SQL Server.
- Hands-on experience with Code First and Database First models.
- Hands-on experience in Microsoft SQL Server Stored Procedures and Triggers.
- Hands-on experience in REST Web Services and SOAP Web Services.





