

Key Responsibilities

- End-to-end ownership of technology delivery teams.
- Design and development of software platforms/applications/components using Microsoft Technologies.
- Provide service delivery and technical leadership for multiple teams.
- Drive technical excellence and implementation of best engineering practices such as design reviews, continuous integration and test driven development.
- Work in a cross functional role helping to unblock teams and resolve issues.
- Collaborate with various teams including analytics, sales and development to define requirements, interfaces, implementation approaches and solutions.
- Gain strong functional knowledge in business analytics.

Essential Skills & Competencies

- At least 2 years' experience in managing first level technical managers and more than one development team.
- Good knowledge of the .NET 3.5/4.0 Framework, including Visual Studio, VB.NET, ASP.NET, ASMX, MVC, and WCF Web Services, ADO.NET and ASP.NET AJAX.
- Proficiency with Microsoft SQL Server in designing and optimizing queries and stored procedures.
- Working knowledge of HTML, Javascript and CSS.
- Experience in working with ETL tools like Microsoft SSIS is a plus.
- Experience in developing high performance and scalable web applications with large databases is a plus.
- Experience with Agile methodologies like Scrum and Test Driven Development.
- Strong knowledge of best practices in software development.
- Experience in development of BI tools is a plus.
- Experience of developing web applications for various form factor devices like mobiles and tablets is a plus.
- Excellent verbal and written communication skills.

Qualifications

- Graduate (BE/B.Tech)/Masters (ME/M.Tech/MS) in Computer Science or equivalent from a premier institute with 8+ years (Engineering Manager) / 10+ years (Senior Engineering Manager) experience.

Salary and Other Details

Salary including benefits will be based on prior experience & qualifications and will match industry standards.