**Position: - Tech Lead**

**Job Description:** Tech Lead would be responsible for design, modify, develop, write and implement RPA Solutions on different domains.

**Overall Experience:** - 4 to 6 Years Qualification: - B.Tech in Computer Science/M.Tech/MCA

**Key Qualities:-**

* The candidate must have excellent communication skills and should be presentable.
* Candidate should understand the core concept of RPA
* Excellent logic building capabilities
* Having great work ethics
* Excellent analytical skill

**Key Technical Skills:**

* Technologists/Engineers with 4 to 6 years of excellent hands on experience in .NET and SQL Server Database
* In depth understanding and experience of working in database (SQL/Etc..) and good hands on experience in Stored Procedures, Tables, Classes, Keys and development in SQL.
* Relevant project experience in C# and Asp.Net
* Experience working with Entity Framework, Linq
* Knowledge of Ui-Path, OpenSpan is a plus.
* Knowledge of Object Oriented Design Principles
* Strong experience in Agile/Best Practices. Experience in Unit Testing/Test Driven Development

**Key Responsibilities**

* Provide status reporting to project manager of team activities against the program plan or schedule
* Keep the project manager informed of task accomplishment, issues and status
* Escalate issues which cannot be resolved by the team and ask help from serious/support
* Interact with the Project Manager/Architect and take their feedback on any process issues
* Help keep the team focused and on track
* Provide necessary business information to account managers/project managers
* Provide technical support to the team
* Do coding/flow creation, code review and integration testing
* Protect the team from external noise
* Take administrative decision (leave/short leave etc.) For team
* Ensuring that the project assigned to the team is functioning as per the client specifications/BRD and all the members of the team are performing as per the standards
* Oversee the QC function of the project