**Architect/Lead**

* Min 10 to 15 years of IT experience, including experience in designing big data & cloud solution architecture
* Minimum 3 years of experience in azure cloud technology
* Minimum 3 years of experience in big data technology (hortonworks & cloudera)
* Minimum 2 years of experience in Spark (data bricks)
* Hands on experience developing enterprise solutions using Microsoft platforms, Web Services, designing and building frameworks, enterprise patterns, database design and development
* Hands on experience in (> 6 points)
  1. End to end Cloud solution using azure
  2. End to end Big data solution (hortonworks, cloudera)
  3. Real-time solution (kafka, azure event hub, spark streaming)
  4. Batch solution (azure data factory, Spark, SSIS)
  5. Distributed compute solution (spark, azure stream analytics, HDInsight, databricks)
  6. Functional programming solution (azure logic apps, azure functions)
  7. Distributed storage (azure data lake, azure synapse analysis, azure cosmosdb)
  8. NoSQL storage (azure cosmos db, elastic search, azure search)
  9. machine learning (azure ML, azure data bricks, azure cognitive services)
  10. languages (R, python, java, c#, powershell)
  11. DW-BI (MSBI, Oracle, Teradata)
* Strong analytical and technical skills. This should include use of modern technologies, methodologies, patterns and industry standards
* Excellent verbal and written communication skills, able to effectively communicate technical information with effective presentation skills.
* Experience in managing offshore/onshore resources/teams and stakeholders
* Understand business requirements and provide architectural blueprints
* Recommend tools, technologies and processes to ensure high quality solutions
* Mentor the team