Job Description - Ab Initio Developer/ Lead

Job Title: Developer/ Lead

Job Location: Chennai / Pune

Role Description:

- Resource should have hands-on development experience with various Ab Initio components such as Rollup, Scan, join, Partition by key, Partition by Round Robin, Gather, Merge, Interleave, Lookup, etc.

- Should have strong technical experience in Design (Mapping specifications, HLD, LLD), Development (Coding, Unit testing) using Ab Initio.

- Should have experience with SQL database programming, SQL performance tuning, relational model analysis.

- Good knowledge in developing UNIX scripts, Oracle SQL/PL-SQL.

- Must have the ability to relate to both business and technical members of the team and possess excellent communication skills.

- Should be able to provide oversight and technical guidance for developers on Ab Initio.

Qualifications:

Any Graduate

Desired Skills and Competencies:

3-9 years of solid experience in Ab Initio Development, with knowledge in developing UNIX scripts, Oracle SQL/PL-SQL.

Venue Details:

SYNETEL LTD
Arihant e Park, Floor, # 117/1,
L.B. Road, Adayar,
Chennai – 600020

Walk-in Hours: 9:30 AM till 4:00 PM

About Syntel: Syntel is a global provider of integrated Information Technology and Knowledge Process Outsourcing solutions. The Company is driven by its mission to create new opportunities for clients by harnessing the passion, talent and innovation of Syntel employees worldwide.

Syntel partners with leading corporations across banking & financial services, insurance, healthcare, life sciences, retail, logistics and manufacturing. The Company leverages dedicated vertical and service Centers of Excellence along with a flexible Global Delivery Model to deliver solutions that drive innovation, improve quality and reduce costs for Global 2000 clients. Key services include Outsourcing, Consulting, IT Services, Cloud Computing, Application Testing, BPO, Industry Specific ITO and BPO solutions & Mobility Services. For more information, please visit www.syntelinc.com