

## Teradata, Ab-Initio Developer

### Roles and Responsibilities

- Proven analytical and problem-solving skills for assessment of complex requirement, production support issues and recommend / implement effective solutions.
- Proven experience working with an offshore/onsite support team.
- Previous experience working in a high paced, high pressure agile development environment.
- Natural technical and functional curiosity.
- Previous experience in using IT Ticketing processes for managing incidents and issue resolution and conversant with established Change control / Change management standards.

### Skills and Qualifications

- Bachelor's degree or equivalent experience in Information Technology.
- Minimum of 5 + years in related work experience.

### Required Skills

- 5-7 years of application development experience using skills in Teradata, UNIX Shell Scripting, Data warehousing, ETL tools (preferably **Ab Initio**) and SQL.
- Extensively worked on Teradata as database using Ab Initio as ETL tool for large-scale data integration.
- Should have very good experience in Teradata programming and optimization techniques.
- Should have good experience in Stored Procedures, Bteq and Teradata utilities.
- Should have good experience in developing UNIX scripts.
- Experience in developing the quality Ab Initio code taking the design and technical specifications that meet the business requirements.

- Should have strong technical experience in Design (Mapping specifications, HLD, LLD) and Development (coding, Unit testing) using Ab Initio.
- Should have good experience in writing the complex SQL queries.
- Should have good experience in SQL performance tuning.
- Strong analytical and problem-solving skills.
- Excellent oral and written communication skills, including technical writing, presentations, and the ability to clearly receive and convey information to a broad array of technical and non-technical audience.