

Position	Data Base Architect
Role & Responsibilities	<ul style="list-style-type: none"> <input type="checkbox"/> Identifies database requirements with the Product Solution Group & Solution Architect <input type="checkbox"/> Evaluate existing systems/Applications from database design point of view and recommend/Implement necessary changes for improvements <input type="checkbox"/> Recommends solutions by defining database structure and functional capabilities, database security, data back-up, and recovery specifications. <input type="checkbox"/> Defines database performance Metrics and optimum values for database parameters <input type="checkbox"/> Supports database functions by designing and coding utilities <input type="checkbox"/> Maintains quality service by establishing and enforcing organization standards. <input type="checkbox"/> Work closely on the deadlines of the project <input type="checkbox"/> Keep raising the bar and standards of all the quality processes with every project.
Job specific skills	<ul style="list-style-type: none"> <input type="checkbox"/> Proven track record in Database Performance Tuning, Database Security, Promoting Process Improvement, Problem Solving, Presenting Technical Information, Quality Focus, Database Management, Data Maintenance, Operating Systems, Attention to Detail, Information Security Policies <input type="checkbox"/> Proven enterprise database administration experience in Oracle/Microsoft SQL Server <input type="checkbox"/> Proficient in design and development of relational (& optionally hierarchical) databases, including ability to design for performance, scalability, availability, flexibility & extensibility, meeting security requirements. <input type="checkbox"/> Strong knowledge of database engineering activities, including installation and configuration of RDBMS software. <input type="checkbox"/> Proficient in High Availability concepts including database recovery procedures, HA design and effective disaster recovery planning. <input type="checkbox"/> Demonstrated experience with project life cycle methodologies, DBA roles within this and other development project <input type="checkbox"/> Proven experience in managing and facilitating the mix of internal teams and external vendors as a part of product buildout. <input type="checkbox"/> Strong team building and people management skills are a must.
Educational Qualification	The candidate must hold a bachelor's degree in Engineering / technology or equivalent

Minimum Experience	The applicant must have minimum 05 years of experience in financial sector/ financial software development
Age	Minimum Age - 25 & Maximum Age - 35
Proposed CTC	Remuneration offered will be on CTC basis as per market benchmarks and is negotiable based on candidate's qualifications, experience and overall suitability for the respective post.
Nature of Engagement	Contractual Engagement for a period of 3 years, with yearly performance review. The term of engagement may be extended at the option of the Company.
Location of posting	Mumbai/Hyderabad