



eMeasurematics
Industrial Autonomous Solutions

SR DB Developer

SECTION3 – Job Description / Ad Content

Company: eMeasurematics Pvt. Ltd.

Location: Mumbai

Experience - 8+ Years

About eMeasurematics:

eMeasurematics Pvt Ltd stands at the forefront of technological innovation, specializing in intelligent material handling and advanced automation solutions for large-scale manufacturing and warehousing facilities. Celebrated for pioneering world-class autonomous systems, we transform operational efficiency with automation solutions precisely tailored to the unique needs of our clients. Our partnerships with industry titans in the global steel, mega-manufacturing, and warehousing sectors are a testament to our capability to deliver impactful, scalable solutions. By leveraging cutting-edge data-driven models and robust engineering expertise, we empower businesses to achieve unmatched productivity and operational excellence. As a visionary leader in industrial automation, eMeasurematics is dedicated to shaping the future of manufacturing with smart, sustainable, and transformative technologies.

Our collaborative work environment values innovation, teamwork, and continuous improvement, providing a platform for professional growth. With access to training and mentorship, you'll have the opportunity to make meaningful contributions while advancing your career in a dynamic & growth-driven enterprise.

eMeasurematics Pvt. Ltd. is seeking database developers and professionals with expertise in designing and implementing relational and non-relational databases. You will collaborate with development teams in India and the U.S., analyze technical requirements, and participate in knowledge transfer and documentation sessions. If you excel in database optimization, problem-solving, and ensuring seamless operations, join us to drive innovation and efficiency in industrial automation.

Role & responsibilities

- > Good knowledge of relational and non-relational database design & implementation.
- > Good knowledge of scripting Stored procedures, Functions, Tables, Views, Cursors, Constraints, Triggers & Indexes.
- > Collaborate with Back-end and Front-end developers.

- > Responsible for thoroughly understanding and communicating technical implementation requirements & statuses to appropriate team members in the given timeframe.
- > Expected to analyze, design, coordinate development & testing of various technical solutions along with core team members in the U.S and India.
- > Participate in Technical Documentation, Knowledge Transfer & Training sessions by sketching out design, and reviewing legacy DB usages for improvements thereafter.
- > Should be able to provide solutions to any DB-related problems.
- > Should be able to manage multiple database installations, backups, and replications using tools and scripts.
- > Should be able to optimize the database storage, queries, and methods to retrieve the database.
- > Should be able to use various tools or write own scripts to derive the required data and statistical information from the databases.
- > Should know the various diagrams (like flow charts, and UML diagrams)

Industry Preference (If Applicable)	Any Computer Branch	* Professional Qualification	NA
		* Educational Qualification	Graduate / Master

SECTION4 – INTERVIEWS			
Technical Screening	Required	Aptitude Test (Written/Online)	Not Required
Techno Functional Screening	Required	Technical Test (Written/Online)	Not Required
Board Member Screening	Required	CEO Round	Required