|  |  |
| --- | --- |
| Job Code: 0Y2 | Job Title: Senior Engineer – Database |
| Function: Engineering | Location: Bangalore |

**Requirements:**

* 4 to 7 years of hands on experience in Database designing, implementing and building scalable distributed data processing.
* Strong hands-on experience in SQL and NOSQL database technologies.
* Proficient in database programming and expertise in Data Structure and algorithm.
* Ability to write and tune complex database queries, excellent database design and modeling skills. Ability to Monitor troubleshoots and tune databases for performance.
* Should have knowledge on dealing with data protection, managing the velocity of data generation
* Strong OO design knowledge, including extensive design patterns knowledge
* Strong programming skills in Java / C++.
* Must have decent knowledge on multi-threading programming
* Experience in working on projects with high complexity levels
* Ability to work independently.

**Good to have:**

* M2M/IOT domain experience will be a big plus.
* Knowledge of big data platforms such as Hadoop is big plus
* Experience on Front end technologies like JQuery, JavaScript, AJAX, JSF is preferable

**Role Brief:**

We are looking for a seasoned engineering talent to be a part of the M2M/IOT core engineering team for the company. Role offers opportunity to be a key part of a challenging, fast-paced environment involved in building M2M/IOT platform and solutions and shape the technology roadmap in our high-growth, knowledge-driven, young organization.

**Responsibilities:**

* Individual Contributor as well as Team player. Drive architecture and design in-house IP and customer solutions in the area of Database designing / Big Data Solution for M2M/IOT Platform.
* Trouble-shoot, analyze and tune for high performance
* Aid project managers in estimation and planning of projects
* Work closely with Engineering teams for rapid prototyping, Proof of Concepts & demos.