Job Description

**Job: Big Data Developer**

* You will design, develop, modify, debug and/or maintain software code according to functional, non-functional and technical design specifications.
* You will investigate issues by reviewing/debugging code, provides fixes and workarounds, and reviews changes for operability to maintain existing software solutions.
* You will work within a team, collaborate and add value through participation in peer code reviews, provide comments and suggestions, work with cross functional teams to achieve goals.
* You will be encouraging to actively look for innovation and continuous improvement, efficiency in all assigned tasks.

**Key Responsibilities**

* Should have basic knowledge in BSS data model specially CRM, OMS, Billing
* Be part of a team of Hadoop developers working on Big Data project with ample opportunity to grow professionally, functionally and technically
* Work with other groups to ensure smooth delivery with high standards and quality
* Understand requirements, propose and deliver superior solutions
* Ability to collaborate with stakeholder’s business partners, IT project team members

**Qualifications**

* Master's degree in Science/IT/Computing or equivalent
* 2-3 years of experience in writing software code in Java programming language
* 2-3 years of knowledge in Unix/Linux
* Good knowledge in Object Oriented Design and development
* Core Technical Skills:
  + Excellent knowledge in Java, SQL, Unix, Shell Programing will be big plus
  + Basic knowledge of Hadoop, PIG, Hive, Hbase
  + Excellent analytical and debugging skills
* Required Behavioral Competencies:
  + Eagerness to learn
  + Good problem solving & decision making skills
  + Effectively handle multiple and complex work assignments, while consistently deliver high quality work