**Job Description: Senior AI Technical Engineer**

AI Engineer is expected to be familiar with wider scope of knowledge and experiences on designing and implementing of AI applications by applying available cognitive computing APIs and machine learning technologies from both internal and external companies.

**Responsibilities**

Senior AI Engineer is responsible for understanding the business problems, identifying/applying right AI or cognitive computing technologies to solve problems and involving in formulation and execution of technologies recipes for commercial deployment.

* Understand the business problem, challenge of existing technologies and areas of application for AI technologies.
* Identify and choose right AI or cognitive computing technologies for solving problems and formulate AI recipes for development.
* Develop required machine learning models or prototype applications applying formulated AI recipes and verify the problem/solution fit.
* Involve in development of AI Platform and AI-nization of existing products.

**Required Education and Experience**

* Artificial intelligence programmers must have a B.E./B.Tech /M.Tech. (Computers/IT) with hand-on experience in AI implementation projects like **AI ChatBot, AI Voice Assistant**.
* **Overall AI project implementation experience of 3-5 years**.
* Experience with RASA/TENSOR FLOW for project implementation.
* Should be a team player and should be able to mentor junior team members about the latest trends in the Artificial Intelligence and Machine Learning space.