Job Description:

**AI/ML - Data Scientist:**

**Years of experience: 7- 15 Years**

Data Scientists with the ability to perform independent statistical and machine learning research/ projects. If you are a problem solution builder with a curiosity for exploring new techniques and technologies in AIML (Artificial Intelligence & Machine Learning) space. Individuals should be able to break down business problems into smaller components and implement ML approaches to empower the end business decisions

**Key Responsibilities**

* Intermediate to expert level proficiency in statistical/ML predictive techniques such as regression, Bayesian methods, tree-based learners, SVM, RF, XGBOOST etc
* Intermediate to expert level proficiency and thorough understanding of at least one of the upcoming technologies - Deep learning & Computer Vision
* Working experience and statistical clarity in traditional algorithms like time series modeling, dimensionality reduction, SEM, GLM, GLMM, clustering and related areas
* Experience of working on a project end-to-end: data gathering, EDA, visualizations, modeling and insights, problem scoping.
* Collaborate with business and data owners to formulate problems whose solution would be impactful to the business
* Strong hands on skill in Python using libraries like Seaborn, NLTK/Spacy, SkLearn, Keras/Tensorflow, Fastai/Pytorch, Pandas, Matplotlib, etc
* Good to have Experience working with large data sets and tools like MapReduce, Hadoop, Hive, etc and programming algorithms that are currently not available in distributed environment.
* Good to have experience in any one of the cloud platforms such as AWS, GCP or Azure