**Degree** : B.Tech / M.Tech/ Bachelors of Technology/Masters of Technology / B.Tech (CSE) / M.Tech (CSE)

**Graduation:** UG, PG, Others

**Total Derived Experience**: 5 years

**Average Tenure:** 2years

**Roles** : Data Scientist/Machine learning Engineer / Data Analyst/ Business Analyst/ [Data Engineers](https://www.mygreatlearning.com/blog/different-data-science-jobs-roles-industry/#2)/ [Statistician](https://www.mygreatlearning.com/blog/different-data-science-jobs-roles-industry/#7)/ Data Architects and Data Engineers/ Business Intelligence Engineer

**Technical Skills :** Python programming, R programming, SQL databases, Hadoop, [statistical analysis](https://whatis.techtarget.com/definition/statistical-analysis), Data visualization, distribution curves, probability, standard deviation, variance and other elements of statistics, Predictive modeling, Statistical Model, Data wrangling, data mining computer Vision, Robotics, Artificial Intelligence, Deep Learning, Multivariable calculus and linear algebra, decision trees, random forests, Naïve Bayes classifiers, k-nearest neighbor, logistic regression, linear regression; and k-means clustering, Model deployment and production, Flask, HTML.

**Skills:** Business knowledge, Problem-solving, Curiosity, Critical thinking, Communication, Collaboration

**Job Location:**  Chennai/Hyderabad

**UNIV:** Any

**LANGUAGE:** English

**CERTIFICATION:** Certification in Python, Data Science, Deep Learning

**Current Compensation:** 600000

**Expected Compensation:** 600000