Data Scientist, Data Engineer & Data Analyst Your Responsibilities

Data Scientist

The responsibilities you have to shoulder as a data scientist includes:

- Manage, mine, and clean unstructured data to prepare it for practical use.
 Develop models that can operate on Big Data
 Understand and interpret Big Data analysis
 Take charge of the data team and help them towards their respective goals

- 5. Deliver results that have an impact on business outcomes

Data Engineers

Your responsibilities in this role are:

- 1. Data Mining for getting insights from data
- 2. Conversion of erroneous data into a useable form for data analysis
- 3. Writing queries on data
- 4. Maintenance of the data design and architecture
- 5. Develop large data warehouses with the help of extra transform load (ETL)

Data Analyst

As a data analyst, you will have to assume specific responsibilities, including:

- 1. Collecting information from a database with the help of query
- 2. Enable data processing and summarize results
- 3. Use basic algorithms in their work like logistic regression, linear regression and so on p

ossess and display deep expertise in data munging,

data visualization, exploratory data analysis and statistics