

DA Analytics

An academy for Data Science training and opportunities

Empowering
Corporate Talents



DV Analytics a leading data science training and consulting firm, led by industry experts. We are aiming to train and prepare resources to acquire the most in-demand data science job opportunities in India and abroad

Our Values- Relationship that counts with an honesty, open and fair to students and corporate



Resources that we produce



Strong in DBMS and Reporting skills from managing both structured and unstructured data into meaningful data insights and reporting. Well versed with Bigdata, Scala data frame work along with programming in SQL and Statistical programming language like SAS,R and Python



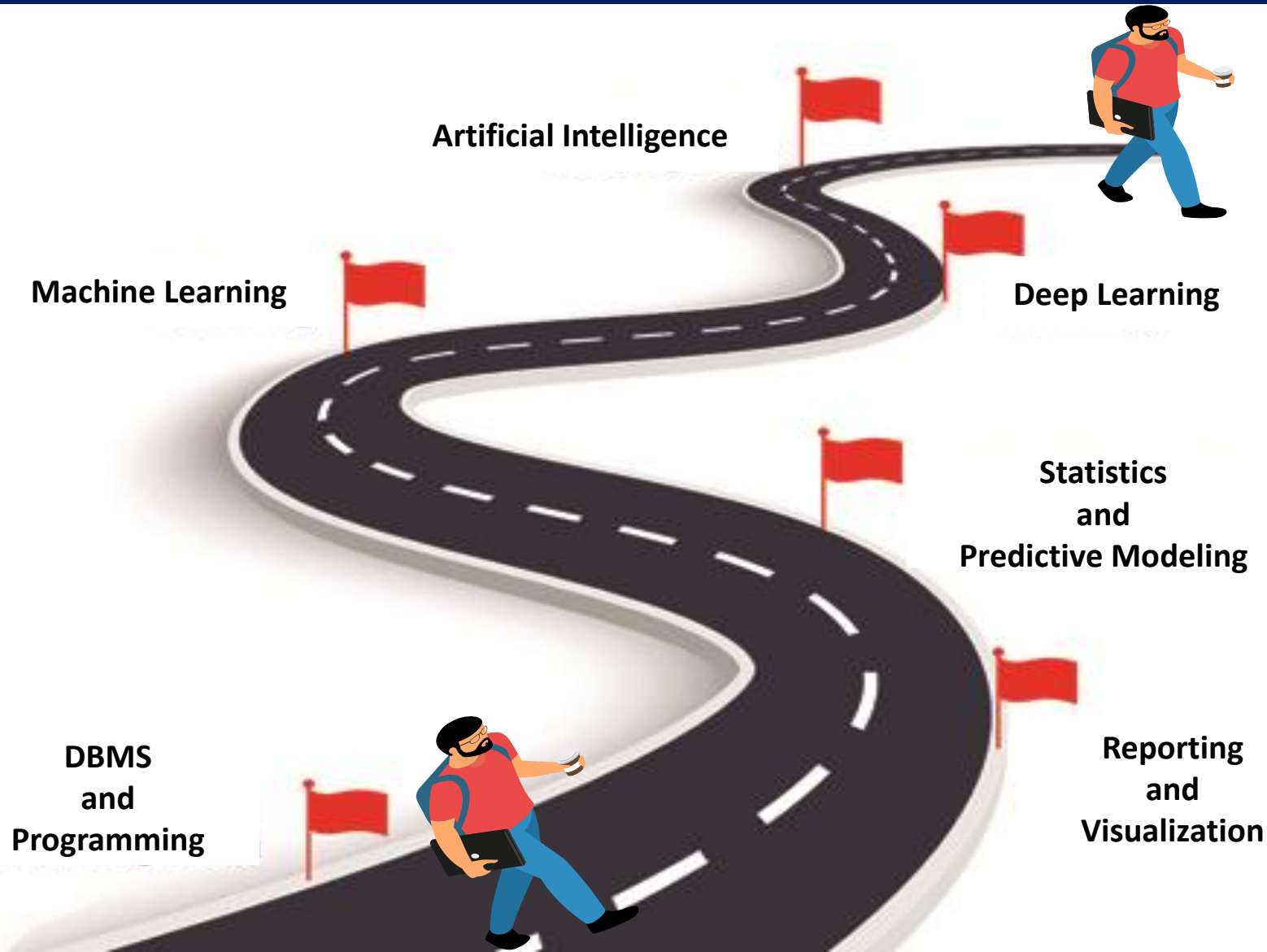
Trained on complex data model designing using associative data model rules. Complete understanding on developing KPI metrics based of dimension and measure fields assess. Ability to develop interactive dashboard using advanced data visualization tools like Tableau, Power BI, Qlikview and Qlik sense etc



Gained knowledge into developing predictive and prescriptive data model using SAS,R and Python and automated actions from Machine algorithm and Artificial Intelligence



Our trained Data Scientist



1

DBMS Programming

We start with strong DBMS skills from writing complex programming in SQL, Hive, Scala, VBA, SAS, R and Python to relational database model designing from structure and unstructured form of data.

2

Reporting & Visualization

In this we train them to start with designing associative data model and develop KPI metrics to drill down data analysis and presentation using advanced data visualization application like Tableau, Power BI, Excel, Qlikview and QlikSense

3

Statistics & Inferential Analysis

In this we train statistical inference and its business applications in terms predicting the future outcomes from the history pattern of the data. Students get strong hold into Statistics, probability and distributions, linear algebra, hypothesis testing, anova, correlation and regression analysis

4

Machine Learning, DL & AI

In this we train on optimization technique using Machine Learning, Deep Learning and Artificial Intelligence

Training and data science applications



Strong in DBMS and Reporting skills from managing both structured and unstructured data into meaningful data insights and reporting. Well versed with Bigdata, Scala data frame work along with programming in SQL and Statistical programming language like SAS,R and Python



Trained on complex data model designing using associative data model rules. Complete understanding on developing KPI metrics based of dimension and measure fields assess. Ability to develop interactive dashboard using advanced data visualization tools like Tableau, Power BI, Qlikview and QlikSense etc



Gained knowledge into developing predictive and prescriptive data model using SAS,R and Python and automated actions from Machine algorithm and Artificial Intelligence

DBMS Applications



Data Visualization Applications



Data Mining/Machine Learning/ Deep Learning and Artificial Intelligence Applications

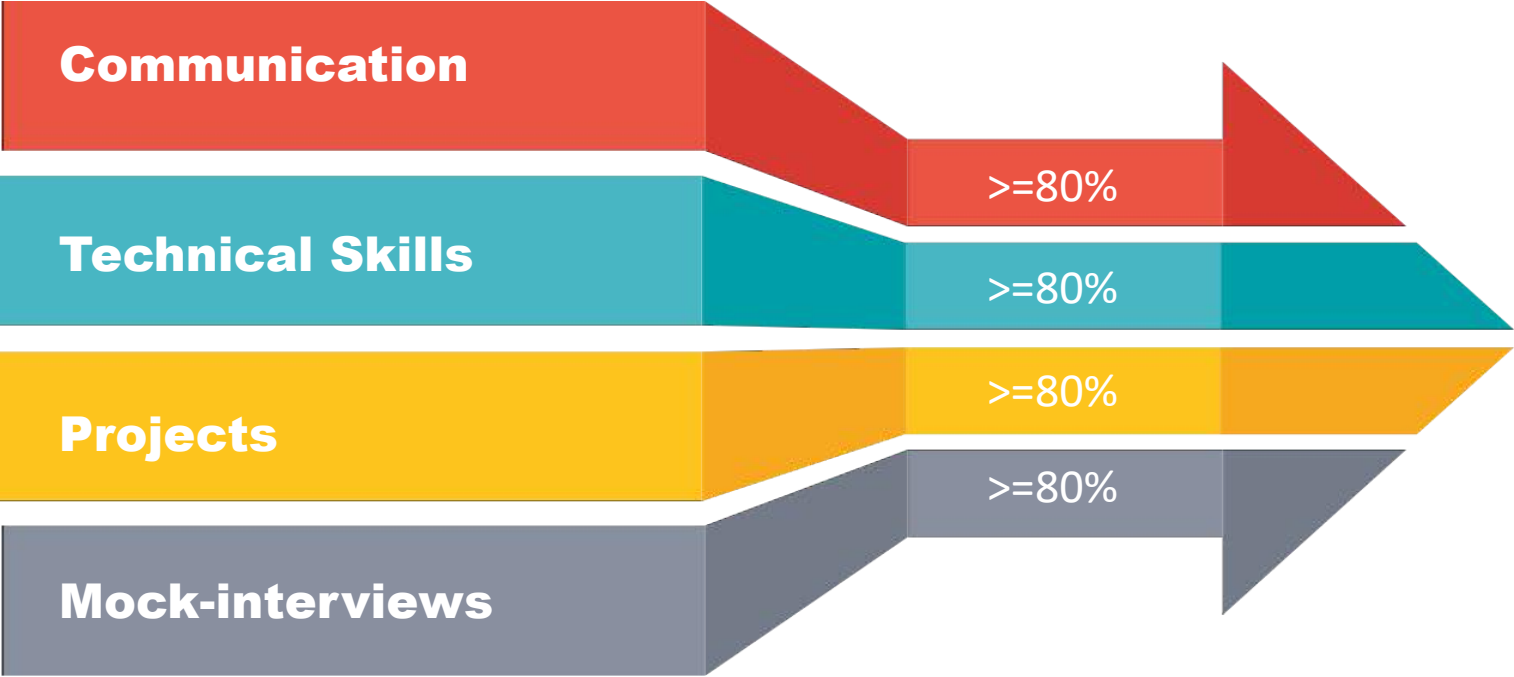


Corporate benefits

- No need to spend on training and enrichment of skills
- With DV Analytics , you will save cost and get the productive resources from day1 with minimal effort
- At DV Analytics, we understand industry needs and acquire knowledge to our trainees with advanced data solution applications



Our expert candidates



We train and filter into expert category to refer for the optimum success

Our students work with

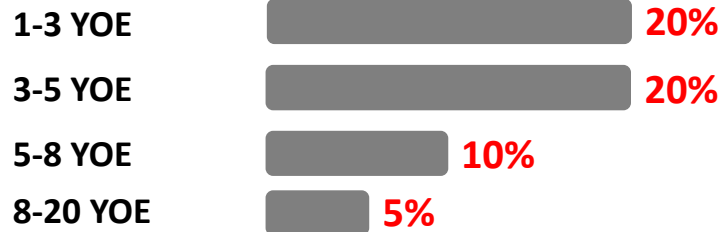


Our resources

Freshers



Experience



- 30% of our freshers are from technical background like BTech, MTech and BSC IT etc.
- 15% of our freshers from non-technical background like BSC,BCOM,MCOM,MSC,MBA etc.
- 55% of our resources from 1-10 years of experience (YOE)
- We produce around 150-200 data science resources every year from DBMS, Data Visualization and Data Science Background
- Resources we claim to be available with us from **reporting and automation skills, reporting and visualization specialist and data scientist**



CONTACT US



www.dvanalyticsmds.com



debendra.das@dvanalyticsmds.com



+91 9591793303 / 7483596228