# **ABHIJEET SEN**

#### Personal Info:

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#### **Key Skills:**

- Data Visualization
- Exploratory Data Analysis
- Machine Learning
- Statistical Modelling
- Regression & Classification Models

#### Worked on:

- R
- MySQL
- Tableau
- Microsoft Excel with VBA
- Hadoop Ecosystem (HDFS, PIG, HIVE)
- SAS (Basics)
- Python (Basics)

## **OBJECTIVE:**

An Aspiring Data Scientist looking out for challenging situations. Seeking for opportunities and secure a position to contribute my skills effectively for the growth of the organization and my professional career.

#### **WORK EXPERIENCE:**

## Assistant Manager | ETHERGLOBAL(Bangalore)

- Worked closely with client to get the best in the field of sales & marketing.
- Connected with the trainers and clients through LinkedIn, E-mails, Calls.
- Working with the learning department team to get through the training requirements for both the clients and trainers.
- Working with the professional trainers to get the knowledge also about the training details and the courses.

## **EDUCATION:**

Maharishi University of Information Tech. (Under IVY Pro School)

Noida(Aug 2018-May 2019)

Post Graduate Diploma in DATA SCIENCE

Lloyd Institute of Management and Technology (CCS
University) Greater Noida(2015-18)

Bachelors in Business Administration (BBA).

## **TATA DAV Public School (C.B.S.E)**

• Standard 12<sup>th</sup> (Commerce) – 77.4% Ghatotand 2015

#### Holy Cross School (C.B.S.E)

• Standard 10<sup>th</sup> – 6.8 (CGPA) Ghatotand 2013

### **MACHINE LEARNING and ANALYTICS PROJECT:**

- Linear Regression: Predicted sales in supermarkets using linear regression where Adjusted R-squared was 73.7 and Mape was 11.2.
- ➤ Logistic Regression: Designed a classification model of Telco Customer Churn using logistic regression with statistical measures of Accuracy Rate of 75.7 and K. Statistics of 53.4.
- ➤ Time Series: Forecasted sales using time series model using ARIMA.
- > Clustering: Used k-means clustering for iris data

## **OTHER PROJECTS:**

- Found insights using TABLEAU from a Bank data
- Case Studies using Advanced Excel functions and VBA

## **TECHNICAL SKILLS:**

- Database Design and Management
- Data Quality Assessment
- Data Analysis
- Visualization of Data Insights

#### **SOFT SKILLS:**

- Communication
- Creativity
- Decision Making
- Time Management

## **CERTIFICATIONS:**

- Applied Data Science with Python Level 2 (Cognitive Class)
- Data Analysis with Python (Cognitive Class)
- Data Visualization with Python (Cognitive Class)
- Data Visualization with R (Cognitive Class)
- Python 101 for Data Science (Cognitive Class)

#### Internship

Successfully completed training with "TATA STEEL LIMITED" company from 12 June 2017 to 17 July 2017.