# **KAVITA ARORA**



# Self-Learner

# Summary

Master of Computer Application Student with Data Analytics skills.Full of Creative ideas.Have the Passion for doing something which help the Society.

# Academics

Academic Course	Board/University	Name of Institutes	Year of Passing	Percentage
MCA	Indraprastha University	Vivekananda Institute of Professional Studies	2018	84.00
B.A.(Prog)	Delhi University	Indraprastha College For Women	2014	70.79
SS	CBSE Board	Mayo International School	2011	81.2
HS	CBSE Board	New Oxford Public School	2009	62.2

#### Skills

Tableau, R Programming

Learning Tableau by analyzing the data which is provided by the organisation and integrate with R

MS Excel, MS Word, Git, Python

Know MS Excel, MS Word & Git.Learning Python from dexlabanalytics

ACL, SQL

Worked on millions of Financial Data, Worked on GLA.

Organiser

Worked with Alexis Society, Hansraj College(NGO)

# Certification

- Summer Training on Core Java And Android from Cetpa Infotec pvt ltd
- Paper Presentation on Infinity Venue in CSI Event at national level & E-certification from Alexis Society
- Most Deserving Student of B.A(Prog) for the year 2012-13
- Submitting an Idea for 'Smart India Hackathon 2017' under Ministry of Civil Aviation

T	• .
Pro	10cts
110	Jeers

#### 1.Project name: Health and Energy Dashboard

**Individual** 

Technology: Tableau Desktop

**Responsibility:** Created the visualization for Ministry of Health and Energy. In Health Project, figure out which Brand vs Generic Medicine through state-wise. Also figure out the availability status of Bed, Hospital, Doctor and Ambulance by state and year-wise. In Energy Project, figure out which states is electrified and unelectrified in which year with respect to households and villages. Also visualize the electrification distribution between the household and villages.

#### 2.Project name: IPL Analysis

**Member**: 2

Technology: Tableau Desktop, R Programming

**Responsibility**. In this project, i did the some visualization by figure out the four vs six between the batsman of particular team season-wise. Also find the man of the match, which stadium is on top, find the top bowler vs top batsman and many more.

#### 3.Project name: BookMyShow

Member: 3

Technology: Data Mining

Platform: SQLServer 2005, Business Intelligence, Weka

**Responsibility**: In this project, i worked on sales of events, movie, live shows. Figure out which states has more sales and profit. Which states has the demand of specific events, movie. Also apply some algorithms such as K-NN, K-mean etc.

# Work experience

17thSept2018 - Consultant

Present E&Y

Worked on Tableau & ACL, Analyze the Financial Data(Confidential) and make the reports

9thAug2018 - Data Analyst

14thSept2018 Substratal Solution Private Limited

Worked on Dashboard and make the visualization & Government Projects(Confidential)

9thFeb2018 - Data Analyst Intern

8thAug2018 Substratal Solution Private Limited

Worked on Dashboard, make the visualization and also worked on Excel.

# Extra Curricular Activities

- Coordinator of Placement Cell for B.A.(Prog),Batch 2013-14
- Recipient of Merit-cum-mean scholarship in 3rd year & Volunteer in "Ngo of Hansraj College"
- Live Project on "Phishing Attack" and "DDOS Attack"
- Participation in Hackathon-Airport Assets Management with RFID device
- Research Paper on "Infinity Venue", "Docker" & "BlockChain"

#### Declaration

The given information is absolutely correct to the best of my knowledge.

Date: Kavita Arora

Place: