

Qays Ibrahim Tole

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OBJECTIVE

A Bachelor in Science and Information Technology with 2 years of experience in IT,IT/BPS. Skilled Statistical Analytics and rich knowledge of Data Science and Analytics. Passionate about analyzing the data, creating model, interpreting and visualizing data. Keen to start a career in Data Analysis.

TOOLS & TECHNOLOGY

- Statical Techniques: Data Wrangling, Regression, Classification, Predictive Modelling, Principle Component Analysis, Cluster Analysis, Sentimental Analysis, Data Visualization, Neural Networks, Bagging, Boosting.
- Statistical Tools: SAS version 9.4| R studio version 1.1.442 | Spyder 3.2.8, Jupyter notebook | Tableau
- Database: SQL | Microsoft SQL server management studio
- Operating Systems: WINDOWS 7 | 10
- Programs: Microsoft Office Suite (Word, Excel, PowerPoint), Oracle VM Virtual Box.

WORK EXPERIENCE

1.Senior Associate at Wipro (Nov 2016-Dec 2017)

Worked on customer relation management data.
Troubleshoot of wireless device through oneclick software.
Handled customer queries and delivered the resolution within timeframe.
Maintained customers profile related data.

AWARDS

- 1.Star of the month.**
- 2.Employee of the month.**
- 3.Best Advisor.**

2.Desktop Engineer L1 at Ace Computer services(**WIPRO**) (Nov 2015 - Aug 2016)
Troubleshooting various input/output devices.
Troubleshooting microsoft outlook.

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EDUCATION

2018 **Imarticus Learning** **Mumbai, India**

- Data Science Pro degree, knowledge partner: Genpact.
 - R Programming
 - R Basics
 - R Functions
 - Predictive Modelling
 - Linear Regression
 - Logistic Regression
 - Support Vector Machine
 - Decision Trees
 - Random Forest
 - Statistical Analysis System
 - Introduction to SAS and SAS programs
 - Reading and manipulating data
 - Data transformations
 - Macros

- Python
 - Python Basics
 - Data structures in Python used for Data Analysis
 - Data Frame Manipulation
 - Preprocessing Data
 - Outlier imputation
 - Handling missing values
 - Scaling the data
 - Evaluating the model
 - Using Cross Validation techniques
 - Feature Selection
 - Ensemble Learning
- Tableau
 - Tableau basics
 - Creating Sheets, Dashboards, Story for reporting Data
 - Analyzing Data, finding Clusters and Visualizing Data.

2014- 2017 Manipal University **Mumbai, India**

Bachelor of Science & Information Technology (75%)

2010 - 2013 Babasaheb Gawde Institute of Technology **Mumbai, India**

Diploma in Electronics & Telecommunication (85%)

2009-2010 Karthika High School & Jr College **Mumbai, India**

SSC (85%)

ACADEMIC PROJECTS

- Credit Risk: The goal of this project was to analyze the given XYZ Corp. data and manage credit risk by using the past data and deciding whom to give loan to in future. (Python).
- Predicting whether a passenger survived or not in the Titanic dataset using Feature selection technique and Random Forest model for prediction in R.
- Logistic Regression: IBM EMPLOYEE ATTRITION-To predict whether the employee is likely to churn or No, build classification models to predict which employee is likely to churn and help the business to devise policies and attract back the right talent.(R), I used logistic regression, decision tree & svm as well to do prediction and found logistic regression giving the best results.

CERTIFICATIONS

1. CCNA, CCNP, BGP&MPLS.
2. SAP BASIS.

EXTRA CURRICULAR ACTIVITY

- 1.Worked as a creative head at college for organizing the event.
- 2.Sponsored recent national level junior badminton competition which was organized by me & Marketing related all the arrangements were handled by me.

PERSONAL INTEREST

- I like to workout and build muscles. Keeping a track of macros such as daily protein intake, staying in caloric surplus.
- I like listening music.
- Love to play cricket and football.

DECLARATION

I hereby declare that above furnished particulars are true to the best of my knowledge and belief.

PLACE: Mumbai, **India**

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