Arvind Kumar

Email:stdntlfe@gmail.com LinkedIn: https://www.linkedin.com/in/stdntlfe

Phone: +91-9792979142 Github: https://github.com/stdntlfe

Career Objective: To pursue a challenging career and be a part of progressive organization that gives me a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

Technical Skills:

• Statistics, Basic & Advanced Predictive Analysis using R & Python

- Visualization tools, Time Series Analysis, Clustering, Regression
- Classification, Forecasting, Collaborative filtering

Professional course/certifications

• Edwisor – Data Scientist career path track 8th dec.2018 – 27th Feb 2019

Technical Projects

Project 1: Bike Rental Prediction

Link - https://github.com/stdntlfe/Bike-Rental-Prediction

Description	Duration
 to predict bike rent on count daily basis Data importing & Cleaning, Outlier det. Normalization & Standardization Models: Linear Regression, Super Vector Regressor, time series analysis 	14 Days

Project 2: Churn Model Prediction

Link - https://github.com/stdntlfe/Churn-Model-Prediction

Description	Duration
 To predict Churn(loss of customers to competition) Sampling, Correlation, Feature selection, anova test Models: Decision Tree, Naïve Bayes, Random Forest ensebling (bagging,boosting,voting), Hyper Parameter tuning, Super vector machine, 	14 days

Project 3: Absenteeism model Prediction

Link - https://github.com/stdntlfe/Abenteeism-Model-Prediction

Description	Days
 To predict absenteeism in hours of employee Missing value analysis, KNN Imputation Models: Super vector Regressor, Decision tree Regressor, Random forest Regressor, Gradient boosting Regressor Dimension reduction, Parameter tuning 	14

Education Qualifications

Degree/Training	Institute Name	Score
B.Tech	Lovely Professional University	6.16
12th	S K S V M Inter College Shahjahanpur	82.4%
10th	G V M High School Shahabad	69%

Extracurricular Achievements/ Seminar/Workshops

- Attended 106th Indian Science Congress Held at "Lovely Professional University" Jan. 2018
- Attended Data Science & Machine Learning workshops at "Lovely Professional University", Nov. 2016.
- Completed Data Scientist with R Track (95Hr) from Data Camp in June 2017.
- Completed Data Scientist with Python Track (65Hr) from Data Camp in July 2017.

Personal Details

• Current place: Jalandhar India.

Date of birth: 20th July 1995.

• Languages: English, Hindi.

• Hobbies: Playing cricket, listening music, Reading books