Harsh Kumar Yadav

Ph: +91-7899724697 |Email:  yharsh800@gmail.com | Marathahalli, Bengaluru-560037

Date: 5/06/2018

**Company:** TandemNZ

**Designation:** Business Analyst

**Dear Sir,**

I am writing to express my interest in the Consultant-Analytics (Tableau)I believe I would make a terrific fit for the role. Prior to relocating to Bengaluru, I am carrying 2.4 years’ Experience in Operations for Accenture and Cognizant technology solutions. Additionally, I have a Bachelor’s Degree in Commerce from Shobhit University and I have 3 Certifications.

**Certifications:**

**Eduventures: “**Certified Business Analytics Professional in R and SAS”

**Coursera - Johns Hopkins University :** “R Programming”

**Coursera - Johns Hopkins University :** “Exploratory Data Analysis”

**IBM-Cognitive Class** : “ Introduction to r - R 101 ”

### **Udemy:** “ [SQL - MySQL for Data Analytics and Business Intelligence](https://www.udemy.com/sql-mysql-for-data-analytics-and-business-intelligence/)”

**Skill**:

Predictive Modeling, Data Visualization, statistical Analysis, Data Extraction

**Tools**: Tableau, R, SAS, SQL, Python -Jupiter, Spyder ●Numpy ●Pandas ●Matplotlib ● Seaborn

**Machine Learning**: - ●Linear Regression ● Polynomial Regression ● Logistic Regression ● Decision Tree ● Boosting Machine ● KNN ●K-Means ● Random Forest

**Data Visualization**: ●Tableau, ●Python: Matplotlib, Seaborn, Bokeh, ●R: GGPLOT

**Projects**:

**Banking:** A bank in Portugal was rolling out a new term deposits product for its existing customers.

Using Logistic regression and Random Forest to create a propensity model to predict those customers most likely to respond positively to the new product and the campaign.

**Titanic**: Kaggle : Prediction on who will survive

**Loan Smart**: Predicting interest rate offered to clients of a loan distribution agency by various financial institutions using linear regression

**Boston- Housing, Bigmart retail,Iris**

I am available to interview anytime and look forward to speaking with you. You can call me at

(+91) 7899724697 or email harsh.yaadv@yahoo.com. Thank you.

Sincerely,

Harsh Kumar Yadav