Nizamuddin Siddiqui

# Freelance Data Scientist(E-learning)

Experienced freelance data scientist with more than 1 year of experience in solving complex analytical problems. Seeking to increase data efficiency for “Company Name”. Skilled in machine learning, Statistics, Data Visualization, programming, problem solving and creative thinking.

### Experience

2017 – Current**:** Freelance Data Scientist

**ELI India** – Mobile Application Decision Analysis **AllAssignmentHelp(UK) –** Statistics Assignments **TutorHelpDesk –** Statistics Assignments **MEDCERON –** Statistics Questions Correction **Transtutors** – Statistics Assignments

### Past Experiences

“Give details about your past experiences here. Don’t

Include long paragraphs, provide a direct statement which gives an exact idea what you have done so far”

### Personal Projects

**Contact Info**

# Phone

+1-000-111-4444

# E-mail

[nizamstatistics@gmail.com](mailto:nizamstatistics@gmail.com)

# Social Profile Links:

LinkedIn Github

Freelancer or Upwork Kaggle

“Provide the links of only those platforms where you have done a satisfactory job, but LinkedIn is a must.”

# Technical Skills

## R Studio

Comparison of Random Forest and Support Vector Machine in predicting the survivors of Titanic disaster.

“Include more projects that are successfully completed by you, there should be at least 3 to 4 (Personal + Freelance) projects because this is going to make a great impact”

## Python No SQL

**Academia**

## Post-graduation in Statistics (2015) Graduation in Statistics (2010) Intermediate (2007)

High School (2005)

**Certifications**

## R software from BIG DATA UNIVERSITY - [bit.ly/29RXhpQ](http://bit.ly/29RXhpQ) MS Excel from Pragnya meter - [bit.ly/2a2X8Bc](http://bit.ly/2a2X8Bc)

## Machine Learning

## Statistics

## Data Visualization

## Modelling

“Upload your academic certificates and certifications on Google drive or Dropbox then short their links using bit.ly or any other link shortener and paste it on your resume”

### Accomplishments

Debugging

# Soft Skills

Published “Guide to Careers in Data Science - Interview Hacks” course for Aspiring Data Scientists.

### Conferences/Workshops

Machine Learning Innovation Summit – 2018 Data Science Pop-Up - 2018

## Creative Thinking

## Problem Solving

## Critical Thinking

Interpersonal Skills