

# Mukul Ranjan Mishra

## Business Analyst / Data Analyst

Trained data science professional with keen interest in sales data. Passionate about studying how to improve performance. Seeking to contribute and applying data analytical skills to improve corporate performance.

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## EDUCATION

### Data Science Pro- Degree with KPMG Imarticus learning

03/2021 - Present

New Delhi

### Bachelor of Technology Bs Anangpuria Educational institute (MDU)

2016 - 2020

Rohtak, Haryana

### Intermediate Modern school

2016

Faridabad

### Matriculation St Mary's Convent Sr. Sec school

2014

Faridabad

## WORK EXPERIENCE

### Content Analyst El Camino Softwares Pvt. Ltd.

08/2020 - 12/2020

Gurugram

#### Achievements/Tasks

- Managed content distribution to online channels and social media platforms.
- Maintain Real time Excel report to keep track of the process.
- Approved, reviewed and edited all content flowing to website.

### Quality Analyst Trainee JBM Auto Pvt. Ltd.

01/2020 - 05/2020

Faridabad

#### Achievements/Tasks

- Coordinated with quality control staff to complete inspections.
- Oversaw quality assurance protocol to optimize designs.
- Contributed to root cause analysis to determine core reason for failure and error.

## SKILLS

Data visualization

Statistical Analysis

Predictive Analysis

Modeling

Exploratory Data Analysis

R Studio

My SQL

Jupyter Notebook

Tableau

Ms Excel

Spyder

Ms office

Power BI

AutoCad

## PROJECTS

### San Francisco Airport Dashboard (07/2021)

- Created a interactive dashboard using tableau on San Francisco airport data.
- Made different worksheets showing information like total flights, minimum and maximum no. of flights daywise etc.
- According to Data created real time routes showing on map.
- Combined all the Worksheets to create dashboard and added real time filters on it.

### EDA on World Happiness Report (07/2021 - Present)

- Took dataset from kaggle.com .
- Cleaned the data for NA values.
- Performing EDA on the data set.

### Titanic - Machine Learning From Disaster (04/2021)

- Took a dataset from Kaggle.com
- Then I cleaned the dataset and performed an exploratory analysis in R
- Then using linear regression I prepared a model which tells about the survival of each individual.

## CERTIFICATES

### Business Analysis and Process Management(Coursera) (2021)

### Certificate of Appreciation (BSAITM) (2019)

### Python For Data Science (Coursera and IBM)

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

## INTERESTS

Music

Traveling

Work Out

Anime