# Mithilesh Yadav

### Data Analyst

Passionate about learning, seeking to implement python and data science skills to deliver coding excellence. Also have experience in reporting and visualization.

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github.com/Mithlesh7877 🌎

### **WORK EXPERIENCE**

### **BI Developer**

**Tata Consultancy Services** 

05/2019 - Present

Ahmedahad

Achievements/Tasks

- KPMG- Involved in ETL process for financial client and creating reports.
- Finance data analysis.
- Handling data mismatch in various reports and communicating with client to resolve issues.
- NLP classification model for tickets to save SLA breach.
- HR analytics Fresher churn prediction on timesheet data.
- Worked on enhancement project DART.

Technologies: BI, BEx Designer, PowerBI.

#### Intern

### Amigos IT Solutions

05/2018 - 07/2018

Jaipur

Achievements/Tasks

- Created IoT solutions.
- Worked with micro-controller, Raspberry-Pi and created new multi-functional robots.

Technologies: Robotics, IoT

## **EDUCATION**

**B.Tech - Electronics and Communication**Jaipur Engineering College And Research
Centre

2015 - 2019

#### 12th

Kendriya Vidyalaya

2014 - 2015

Achievements

 National 5K Cross Country Runner

#### 10th

Kendriya Vidyalaya

2012 - 2013

## **TECHNICAL SKILLS**

Core Competencies: Python, Data Science, NLP,

SQL, Web Scraping, Excel

(VBA), AWS

Libraries : Sklearn, Numpy, Pandas, Keras

Tools: PowerBI, Jupyter

# **ACHIEVEMENTS**

#### Hackathon winner

Home Automation IoT

#### Hackerearth

Participate in 7 ML hackathon and being in top 3% in 3 of them

#### Analytics Vidhya

Rank - 3579, Participated 20+ hackathon.

Contributed to open-source Data Science Community

### PERSONAL PROJECTS

Nifty50 price prediction for option trading.

Model to predict price and range of index for trading

### NLP multi-label classification

MLkNN model to predict multi-label text classification

#### Pet adoption multi-target classification

Model to predict class for classification task with 2 targets.

# **CERTIFICATES**

Data Engineering Nanodegree Program - Udacity

Data Science in Python - Coursera

Applied Plotting, Charting & Data Representation in Python-Coursera

### LANGUAGES

English, Hindi

Full Professional Proficiency

# **INTERESTS**

Athletics

Stock Trading