# **DOLLY MOULEKHI**

#### **DATA ANALYST**

□ 9520571334 | dollymoulekhi97@gmail.com | dollymoulekhi.github.io/my/ | linkedin.com/in/dmoulekhi/

## SKILLS\_\_\_\_

**Programming** – Python | SQL | HTML/CSS

Analytics - IPython · Google Data Studio · Excel· Big Query

**Tools** – Jupyter Notebook · Google Collab

## EXPERIENCE \_\_\_\_\_

#### **BetterPlace - Intern**

DATA ANALYST - OPERATION TEAM

Bangalore, India

Feb 2020 -present

- Create a dashboard using Google Data Studio to fetch and analyze sales data.
- Analyze data for the campaign run for understanding the drop-in funnel report.
- Collected data from multiple resources and injected Big Query.
- Created reports for analyzing the performance of sales managers using Excel, GDS.

## WhiteHatJr - Instructor (Python)

Remote

DATA ANALYST INSTRUCTOR

July 2020 - Feb 2021

- Worked as **Data science** instructor teaching python.
- Worked with the curriculum designing team to make the curriculum more engaging.
- Taught data science tools to 40+ aspirants, including NumPy, matplotlib, Pandas.

#### PROJECTS\_\_\_\_\_

#### FINDING EXOPLANETS

Python | Kaggle

- Trained a model with 80% accuracy to predict stars having planets.
- · Algo used: RandomForestClassifier/XGBoost
- Data source: Kaggle; Languages: Python

## CHOOSE RIGHT CAREER PATH

Python | Github

- Analyzed data for people age < 28 and searched for the right college major.
- Used multiple data visualization tools to analyze the data.
- Data source: Github; Languages: Python

#### EMPLOYEES EXIT SURVEY

**Python** 

- Analyzed data to search for which age group of people is leaving jobs because of dissatisfaction.
- Clean datasets and combine them for analysis.
- Data source: Employee Exit Survey; Languages: Python

## EDUCATION \_\_\_\_

### **BTKIT, DWARAHAT**

Dwarahat, U.K.

BACHELOR OF TECHNOLOGY - MECHANICAL ENGINEERING

2016 - 2020