BHUGARV KAUSHIK

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OBJECTIVE:

To seek a position which allows me to utilize my skills and offers professional growth.

PROFESSIONAL SUMMARY:

2+ Year of experience in Data Analytics and Business Intelligence (BI).

Organizations : Flip Robo Technologies, Bangalore (March 2021 – Aug 2021) Data Science Intern

Genpact, Gurugram (April 2021 - Present) as Process Developer

RMS Pvt. Ltd., Noida (8 months – Dec 2019 to July 2020) as Associate Analyst Randstad India Pvt. Ltd. (1 year – Dec 2018 to Dec 2019) as Data Consultant

Mobibrick Technologies. Gurugram (8 months - Jan 2018 to Aug 2018) as Software QE

ACHIEVEMENTS:

• Certificate of Appreciation from client (Twice)

- Outstanding award for highest performance.
- · Worked as Individually contributor as well as a team member
- Successfully lead a team of 5 people.

Clients:

- Liberty Mutual (USA).
- American Express
- Apollo (United Kingdom)

TECHNICAL SKILLS

| Data Analytics Tool & Technologies | : Advance MS Excel , Anaconda, Jupyter Notebook, PyCharm, Power BI, MS SQL |
|------------------------------------|---|
| PROGRAMMING LANGUAGE | : Python |
| METHODOLOGIES | : EDA, Machine Learning, NLP, Deep Learning, Artificial Intelligence |
| LIBRARIES and PACKAGES | : Pandas, Numpy, Sklearn, Seaborn, Matplotlib, Tensorflow, Selenium, Open CV |

PROJECT EXPERIENCE:

| Project: | Flight Fare prediction system |
|-------------|---|
| Duration | 1 year (Randstad) |
| Role | Data Analyst and Machine Learning Engineer |
| Platform | Python, Numpy, Pandas, Matplotlib, Seaborn, Sklearn, Heroku |
| Description | A flight fare prediction system have been made. Which could predict fare of flights in major metropolitan cities. Using libraries such as Matplotlib, Pandas, Numpy all the Data Processing, Feature Engineering, Data Preparation have been done and using libraries such as Sklearn and Tensorflow we have built a Machine Learning model which can predict the fare of the flight. Performent link a Flight Fare Calculator |
| | Deployment link - Flight Fare Calculator |

| Project: | Instagram Bot |
|-------------|---|
| Duration | 7 months (Randstad) |
| Role | Python automation and Business Intelligence |
| Platform | Python, Selenium, Jupyter Notebook |
| Description | A web automation project. This bot is completely build with the help of Selenium library (Python). How it works is that it will send the multiple follow request to users based on the hashtags you provide in and will send a follow request to all the users of that hashtag (pound) of Instagram on your behalf and store the name of those users in a list. And later it will run an unfollow script on the users present in that list and will unfollow all the users. |

| Project: | Churn Analytics |
|-------------|---|
| Duration | 8 Months (RMS Pvt. Ltd.) |
| Role | Data Analyst and Business Intelligence |
| Platform | Power BI, MS Excel |
| Description | After collecting raw data of Telecommunication service providers over a decade from client it was processed using MS Excel and other Business Intelligence tools. A summary of data was prepared from hundreds of observations of data and then represented in form of a story using Power BI. A fully interactive and editable dashboard has been created which gives user to alter input parameter and even change features of dataset on the dashboard by GUI keeping it simple, easy |
| | to understand. |

| Process: | Catastrophe Analytics Modelling |
|-------------|--|
| Duration | 6 Months - Present (Genpact.) |
| Role | Data Analyst and Business Process Developer |
| Platform | Intelligent Data Xtraction tool (IDX), MS Excel, MS Word |
| Description | This is the process being in transition from the third-largest property and casualty insurer in the United States "Liberty Mutual" to Genpact India. Which aims to predict the losses occurred by any Catastrophic calamity on any client site. Several Data preprocessing steps such as Data encoding and Data filtrations are done on raw data from client all over the globe end then using various prediction mechanisms Perditions are made which inform about the potential losses and their financial impact. Initiative taken: 1 of 2 members who initiated the process transition Personally leading 5 members of the team. SME and point of contact for any query resolution of team mates Responsibly handling several presentations and keeping track of progress for onshore clients (U.S.) Client – Liberty Mutual |

Note: Some of the small projects on which I worked have been omitted.

AREAS OF INTEREST

- Listening songs
- Travelling

EDUCATION

- **Bachelor of Technology** (Information Technology)
 UP Technical University. Krishna Engineering College, Ghaziabad (2018)
- **PG Diploma in Data Science** DataTrained (2020-2021) Senior Secondary (XII) CBSE Board (2014)
- High School (X) CBSE Board (2012)

FIND ME AT

- GitHub -GitHub Repository
- **LinkedIn -** LinkedIn connection