#### **Ankit Kumar**

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### Summary

A data scientist experienced in building and deploying data-intensive applications. Proficient in working with machine learning, deep learning algorithms and LLMs across diverse problems.

#### Skills

 $Python \cdot R \cdot SQL \cdot Tableau \cdot MS \ Excel \cdot Power \ BI \cdot Data \ Visualization \cdot Machine \ Learning \cdot Deep \ Learning \cdot Natural \ Language \ Processing / NLP \cdot Feature \ Engineering \cdot Web \ Scrapping \cdot Statistics \cdot Econometrics \cdot Git \cdot Matplotlib \cdot Scikit-learn \cdot PyTorch \cdot Hugging \ Face \cdot NLTK \cdot Computer \ Vision \cdot CNN \cdot LLMs \cdot Flask \cdot AWS \cdot Streamlit$ 

#### Experience

Thomson Reuters Bengaluru

#### Correspondent: North America Resources

07/2022 - 07/2023

- Monitored North American resources (oil, gold, other metals) stocks.
- · Writing sector specific news: deals, earnings, production and many more.
- Researching and writing about any news that moved sector's stocks.

J-PAL South Asia Bengaluru

Data Analyst (Intern) 06/2022 - 07/2022

- · Cleaned, transformed and analyzed raw primary survey data for a research on behavioural nudges.
- Led and mentored a team of college juniors; created analysis road-map.
- · Constructed sub-group wise Nutritional Deficiency Index from the data.

## Sri Satya Sai Annapoorna Trust

Bengaluru

Application Developer (Intern)

05/2021 - 06/2021

- · Created applications on Zoho Creator.
- Developed the premature version of Employee Attendance application.
- $\bullet \quad \text{I proposed and embedded a Leave Tracker application within the Employee Attendance application.} \\$

#### **Projects**

## 1. Customer Churn Prediction.

A python web application to predicts whether a company's customer will churn or not.

- · Used the IBM Telco Churn dataset.
- · Compares several classification models; optimized the selcted model by hyper-parameters tuning.
- The model achieved an accuracy score and recall score of 95% and 98% respectively.
- · Created a flask application.
- · Hosted the web application on AWS Elastic Beanstalk.

#### 2. Text Solution

A <u>streamlit application</u> built in Python to summarize, analyze sentiment and compare the semantic similarity of texts.

- · The application has three features: summarizes texts, analyzes text sentiment and compares text similarity.
- · Built the entire back-end and front-end.
- All three features use the pretrained Hugging Face transformers' NLP models via API.

## 3. SQL: Danny's Diner Solved Use-Case

Solved the famous Danny's Diner case study using PostgreSQL.

• Demonstrates SQL skills via implementation of basic SELECT, GROUP BY, and aggregations functions to advance JOINs, CTE, CASE, DENSE RANK and Windows function.

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## Education

Bengaluru **Christ University** 

Master of Arts in Applied Economics | CGPA: 8.2 / 10 07/2020 - 05/2022

St. Xavier's College

Bachelor of Arts in Economics | CGPA: **6.4** / 10 06/2017 - 05/2020

## **Achievements**

# Research(under review for publication)

Conducted data-intensive research to obtain insight into state-wise nutritional deficiency of India and suggested policy measures.



Conducted a session to guide fellow researchers at Christ University on data-driven research.

# Languages

English Proficient Hindi Proficient Nagpuri Proficient Ranchi