

# Ishant Jain

Tenali, AP 522201 |9182440608 | ishantjain194@gmail.com | LinkedIn | Tableau public | GitHub

### **About Me**

- Strong passion for data analytics, engineer roles.
- Computer science student with knowledge of creating data reports for efficient visualization.
- Highly team player, problem solver and loves challenges
- Knowledge of cleaning and organizing data into new, more functional formats to drive efficiency
- Excellent communications, presentation, and analytical skills

## **Education**

## BTECH | 2019-2023 | VIT-AP | CGPA 8.55

- Major: Computer science with Data Analytics
- Related coursework: Data analytics, Machine Learning, Database management system.

## **Skills & Abilities**

- **Programming Language**: SQL, Python, Java, R.
- **Database and Azure cloud Tools**: Microsoft SQL Server, Azure cosmos DB, Azure storage, Azure data factory, Azure synapse analytics
- Visualization: Tableau, Tableau prep builder, Power BI.
- ML Frameworks: Scikit learn, NumPy, pandas, matplotlib, seaborn
- Highly communication skills with confidence on public speaking
- Excellent communication
- Analytical and critical thinking
- Data Analysis
- Data scraping
- Basic Web and mobile development

# **Projects**

#### Data CleanML, GitHub

- Found out the future scope of study and tried to implement it using **15**+ datasets.
- Implemented 5 types of error detection and error handling.
- Generalized the code for **3**+ error detection techniques.

## Covid-19 Dashboard, Tableau, Github

- This project was mainly about building a Covid-19 report.
- Source was gathered from a government open-source website
- For data cleaning the technologies were used are SQL, Tableau prep builder.
- Then I built a dashboard in tableau, for each country there is a filter card created which shows the particular country name, population details, cases, deaths, vaccines.

## **Hackathons**

- GHF ML Hackathon secured all India rank of **432**.
- HPE ML Hackathon cleared **2** rounds of hackathon.

## Certifications

- Microsoft Azure data fundamentals (DP-900), Microsoft
- Virtual Experience program participant, KPMG
- Tableau Analyst, Tableau
- Querying SQL Server, Udemy
- Excel for data analysis, LinkedIn
- Feature engineering, Kaggle