# **ANKUR KUMAR**

+39 3474609701 ankurkum93@gmail.com Portfolio LinkedIn Github

## **TECHNICAL SKILLS**

Analytical Tools: Advanced Excel, Tableau, SAS Advanced, Power BI, Qlik Sense

**Database:** Oracle SQL, PostgreSQL, Apache HIVE, NoSQL (Cassandra, MongoDB), Spark SQL, Scala **Data Engineering Tools:** Python, Airflow, Docker, Kubernetes, Git, AWS S3, ECR, Informatica, GCP

Certifications: Power BI(INeuron), Qlik Sense(Qlik), English (C1), SQL(HackerRank)

#### PROFESSIONAL EXPERIENCE

### Senior Data Engineer - BID Company (ITALY)

May 2024- Present

- Executed and managed end-to-end migration projects for a leading Italian bank, leveraging Informatica, Hive, and Google Cloud Platform (GCP).
- Developed efficient and clean code for machine learning models to enable their credit lending system.
- Managed and mentored a Junior Data Engineer, conducting code reviews and fostering their growth towards independence.

## Data Engineer - HelloFresh Italia SRL (ITALY)

Feb 2022- May 2024

- Developed and implemented data pipelines for processing customer orders in the Italian market utilising **Python** Scripts , and **Airflow** reducing time from 45 mins to 5 mins
- Created an automated pipeline for retrieving courier delivery data from FTP on a daily basis and visualised success rate through Tableau saving multiple hours.
- Created Tableau dashboards to assist senior management in making informed business decisions.
- Conducted data analysis on multiple projects for the business, including analysis of errors and retention.
- Leveraged AWS Python client to interact with S3 storage buckets.
- Utilised Python and SQL to automate data jobs for various teams within the company.

### Data Engineer (Intern)- Liguria Digitale Spa (ITALY)

Mar 2021- Dec 2021

- Developed a core dashboard to calculate the tax deductible based on the variable salary brackets.
- Optimised tax calculation process for the Ligurian Govt. effectively reducing processing time from an hour to a couple of minutes and deployed it in **Power BI**.
- Developing an automated ETL pipeline of getting unstructured XML data in Apache NiFi, analysing it in MongoDB, modelling and visualisation in Power BI to produce energy certification reports based on various parameters
- Developed an automated dashboard of recent covid cases in Italy showing recent trends and correlation using **Power BI** while fetching the data from **Apache NiFi** everyday using CRON timer and transforming the data in **Oracle SQL**.

### **Business Analyst- American Express (INDIA)**

Mar 2016-Sep 2018

- Built the entire pathway and automated the processing of large unstructured files resulting in cost optimization.
- Task Automation of multiple daily reports using SAS & Excel macros in Salesforce.
- Partner enablement pendency reduction from 19.57% to 2.29% in 2017 through daily reporting and liaising with multiple teams.
- Liaised with multiple clients facing teams to understand merchant needs and offer tailored solutions to mitigate fraud and address other processing related requirements
- Executed change in the digital signature functions from MD5 to SHA 256 resulting in the 83 % increase of the transaction capture rate

#### **EDUCATION**

## UNIVERSITÀ DEGLI STUDI DI GENOVA, ITALY

MSc Computer Science (Data Science & Engineering)

Dec 2021

### INDRAPRASTHA UNIVERSITY, INDIA

**Bachelor of Computer Applications** 

Jul 2015