SAKET KOTHARI

IT STUDENT, JAYPEE INSITUTE OF INFORMATION TECHNOLOGY - 62



Greater Noida, U.P.



9811845296



saket.kothari23@gmail.com

LINKS

GITHUB

https://github.com/QuintK2000

LINKEDIN

https://www.linkedin.com/in/dev-saketkothari/

SKILLS

SQL

PYTHON

GCP

AWS

JAVA

DSA

LOOKER STUDIO

POWER BI

FXCFI

RELEVANT COURSEWORK

BIG DATA AND DATA ANALYTICS

DATA MINING

DATABASE MANAGEMENT

CLOUD BASED ENTERPRISE SYSTEMS

OPEN-SOURCE SOFTWARE DEVELOPMENT

DATA STRUCTURES AND ALGORITHMS

ABOUT ME

Data-driven grad ready to engineer insights! Skilled in databases, programming, and analysis. Passionate about turning data into action. Quick learner, problem-solver, and team player. Let's make waves with data!

EDUCATION

BACHELOR OF TECHNOLOGY (I.T)

Jaypee Institute of Information Technology 2024

CGPA - 7

INTERMEDIATE (SCIENCE)

Cambridge School, Greater Noida 2020

PERCENTAGE - 92

PROJECTS

UBER DATA ANALYTICS PROJECT

Link: https://github.com/QuintK2000/Uber-Data-Analytics

An end-to-end Data Engineering/Analytics project that takes a taxi trip record dataset like Uber. A data model is built in fact and dimension format. Transformation code is written in Python that is deployed on compute instance of GCP. Mage is used to create a data pipeline. Data is loaded on Big Query (used for Data Warehousing) and Finally Looker's Studio is used to build a Dynamic

SUPER STORE ANALYTICS PROJECT

Link: https://github.com/QuintK2000/SuperStore-Analytics-Project

An end-to-end core Data analytics Project that takes a global superstore dataset performs Data cleaning and Data Modelling on it. At last, the data model is used to create a dynamic and responsive dashboard.

Technologies used: Microsoft Excel, Power BI, Power Bi Editor (DAX)

POSTGRES PYTHON PROJECT

Link: https://github.com/QuintK2000/Postgres-Python

In this Project we have taken a dataset that provides Wealth Account across different countries. We have performed Data cleaning, Data Modelling on the dataset using Python. We have deployed the model on Postgres Database using Python queries.