SNEHANGSU DE

DATA ENGINEER



(🕲) +91-888-679-5859



desnehangsu@gmail.com



https://snehangsude.github.io

PROFILE

Results-driven Data Engineer with a compelling record of consistently achieving and surpassing data-driven objectives. With over 7 years of professional experience, I have made significant contributions in open-source projects like Shikshalokam in developing & optimizing robust data plumbing systems and ETL processes. Most notably, I have automated and optimized batch processes to reduce manual workload while increasing runtime efficiency by 34%. Seeking to improve my skills over cloud technologies while contributing towards efficient and optimized data pipelines.

SKILLS

MAJOR

- Python
- BASH
- SQL
- DBT
- GCP
- Oracle

- Apache Spark / PySpark
- Apache Kafka
- Apache Flink
- CassandraDB
- Terraform
- Docker

SECONDARY

- BigQuery
- Mage
- MongoDB
- Apache Druid
- AWS Lambda

- Git / GitHub
- PowerBI
- Looker
- Selenium
- DLT

WORK EXPERIENCE

DATA ENGINEER

Cloudcraftz Solutions • 2022 - Present

Shikshalokam

- o Maintained data pipeline up-time of 97.8% while ingesting streaming and transactional data across 8 different data sources using PySpark, Druid, Azure Storage, and Python.
- Orchestrated the data migration from Apache Druid to CassandraDB, transitioning to event-based data capture increasing performance by 17%.
- o Utilised Apache Flink, and Kafka for real-time event pre-processing, enabling dynamic Cassandra-based reporting to be used in BI tools like Apache Superset.
- o Developed cloud-agnostic data storage architecture, automated data-pipeline logs, and proposed MongoDB schema improvements for enhanced user data validation for support team usability.

Udaan

- o Scraped data using Selenium from reference websites storing them in a Data Lake, using Bigquery as a Data Warehouse for analysing transactional data.
- o Designed the database schema and helped create a Kimball data modelling architecture for vendor deals commodities, prices, purchases allowing for a systemic commodity procurement.
- Analysed and provided daily, weekly reports for daily commodities prices to facilitate price prediction for a day and a week to ensure sustainability and data governance in inventory model as well as JIT model.

DATA SERVICES

Concentrix • 2019 - 2021

Intuit

- Handled complicated data issues by restoring damaged corporate files for Quick-books Enterprise & Premier products utilising MySQL commands (foreign keys, inner joins) with a satisfaction score of 89.3%.
- Engaged in technical support to address user-reported database challenges, employing a customerfocused approach. Effectively communicated solutions to non-technical users, showcasing the ability to translate complex data issues into user-friendly explanations.

CUSTOMER OPERATIONS

Amazon • 2016 - 2019

- Managed customer relations, participated in the pilot team for Concession Abuse Prevention, helping create business protocols and policies based on live customer queries.
- Served as a Subject Matter Expert (SME) in helping new hires understand Concession Abuse, along with helping team managers with sales queries data collection and analysis allowing for a streamline process for better business-oriented results.

CERTIFICATIONS

EDUCATION

- Data Structures and Algorithms Jovian
- Get Started with Databricks Databricks
- Introduction to Docker KodeKloud
- Python Certified Cutshort

BACHELOR OF TECHNOLOGY

JIS College of Engineering: 2012 -2016

PROJECTS

Audible Scraper

 This is a project that scraped Audio-books data for all possible categories present in audible.in. This is done using both **Selenium** and **Beautiful-soup** libraries of Python. I have used Selenium to manually navigate pages and Beautiful-soup to scrape the data from the navigated web-pages.

NYC Taxi Trips: ETL to Dashboard

This is a project that gathers data from NYC Taxi Trips open data for the year of 2019-2023. To see the rise & change of rides from pre and post-covid era. I've used: dlt to extract the data.
 Mage for Orchestration. Bigquery as Data Warehouse. DBT for generating analytical data.
 And finally, Looker for Dashboarding.

Beyond The Bias (InProgress)

This is a project that scrapes RSS news feeds to generate news summaries while also
gathering detailed news from actual pages. This is a stream-based project focusing on
Apache Kafka and Apache Flink to extract the data. Store in CosmosDB and then using LLMs
to gather similar news and then summarize them.