Dipanshu Kakshapati

Data Engineer | Data Analyst

Lalitpur, Nepal ■ +977-9866952349 ■ dipanshu.ksh30@gmail.com ■ LinkedIn ■ GitHub ■ Portfolio

Data Engineer and Analyst with over 1 year of hands-on experience in real-time data processing and ETL pipeline construction using Airflow, Snowflake, and AWS. Seeking to drive data-driven strategies effectively in roles like data engineer and data analyst.

EDUCATION

Westcliff University, King's College Nepal

2022-Present

Bachelor of Information Technology, Major in Data Science

GPA 4.0, Honorary Scholarship

SKILLS

PythonPySparkSQL/MySQLAirflowSelenium/lxml

DatabricksSnowflake

GitHub/BitbucketData Analysis, Visualization

Docker

AWS - EC2, S3, Glue,
RedShift, Athena, SNS, RDS,

- o FastAPI
- Data Structure & Algorithms

Lambda

WORK EXPERINCE

Grow By DataData Engineer Intern

May 2024 - Present Kathmandu, Nepal

- Developed a FastAPI-based API for real-time and historical NEPSE stock data scraping, enhancing data retrieval efficiency by 30%.
- Engineered an automated ETL pipeline using Airflow on AWS EC2, reducing processing time by 50%.
- Facilitated data analysis by transferring data in Snowflake and Looker Studio, boosting data accessibility for stakeholders.

Naamche April 2024 - June 2024

Outreach Automation Expert

Kathmandu, Nepal

- Implemented marketing automation workflows that increased campaign efficiency by 40% using Zapier and Customer.io.
- Automated the collection and updating of real estate news by improving data freshness on Google Sheets using the Google Developers API.

Uber

December 2023 - February 2024

Data Scientist - Certified

India

- Refined a lasso regression model to predict Uber ride fares with an 80% accuracy rate, using a dataset of 200,000 past records.
- $\bullet \ \ Analyzed \ and \ interpreted \ complex \ data, identifying \ key \ fare \ determinants \ such \ as \ distance, \ and \ time.$
- Proposed a dynamic pricing strategies based on demand and temporal factors such as traffic conditions.

PROJECTS

ETL Pipeline for NEPSE | Airflow, AWS EC2, S3, RDS, SQS, Snowflake, Looker Studio

<u>GitHub</u>

- Designed and implemented an automated ETL pipeline of NEPSE to scrape the stock data on a daily basis.
- Expanded a FastAPI-based API of NEPSE stock data scraping alongside Selenium to get the stock data from website in real time.
- Used Airflow that was hosted in AWS EC2 to daily processes stock data, upload it to S3 bucket and then transferred to Snowflake for further data analysis all within 2 minutes.

Fare Prediction Model for Uber | Jupyter Notebook, Lasso Regression, Streamlit, Matplotlib

Demo

- Developed a regression model to accurately predict Uber ride fares, utilizing a dataset 200,000 historical ride records.
- Employed Lasso Regression for effective feature selection and regularization and achieved model accuracy of 80%.

Employee Performance Prediction Model for Tech for India | Jupyter Notebook, LightGBM, Streamlit

Demo

- Enhanced a predictive model to predict employee performance, leveraging a a dataset of historical data on employee evaluations.
- Employed LightGBM Regression model with the Standard Scaler and achieved model accuracy of 73%.

More projects and information available at https://github.com/DipanshuKakshapati

CERTIFICATES

Associate Data Analyst in SQL - <u>DataCamp</u>, Data Scientist Associate - <u>DataCamp</u>, Data Engineering Essentials - <u>IBM</u>

REFERENCE

Sunney Sharma

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