Yara Nuthan Kalyan

nuthan317@gmail.com | 8106744908 | Hyderabad,India | LinkedIn | Github | Portfolio

EDUCATION

B.Tech in Compter Science and Engineering(Data Science)

MLR Institute of Technology (GPA:8.7/10)

2021 – present Hyderabad, India

Intermediate 2019 – 2021 Sri Chaitanya Junior Kalasala (96.2%) Hyderabad, India

SC 2009 – 2019

NSKK high school (92%)

Hyderabad

TECHNICAL SKILLS

Programming languages | Libraries: Python, Java, DSA in python, Scikit-Learn, BeautifulSoup **Tools:** VS Code, Jupyter, PowerBI, MS Excel (VBA), Tableau, Azure Data Studio, Git, Github

Web | Databases: HTML, CSS, JavaScript, Node JS, MySQL, Azure Databases

PROJECTS

Streamlining Student Data Management @

Tech Stack: HTML, Python Flask, Azure SQL Server, PyODBC, PowerBi, Git

- Automated end-to-end student data for over 5,000 students is stored in a database with 99.9% accuracy and real-time updates
 every 10 minutes.
- Engineered a Flask-based application to capture and process user inputs, enhancing data accuracy by 30% and reducing data processing time by 35%.
- Created an Azure SQL Server and DataBase in the Azure cloud and connected them to the Flask application using the pyodbc library.
- Prepared an ER model for table creation in the database.
- Performed CRUD operations on Azure SQL Server.
- Analyzed user activity by building a live dashboard using the PowerBI Semantic Model, and updating metrics every 5 minutes.

End-to-End Temperature Data ETL ⊘

Tech Stack: Azure Data Lake Storage Gen2, Azure Data Factory, Azure Databricks, Google Looker Studio

- Retrieved temperature data from multiple sources, achieving a data collection accuracy of 99.9%.
- Loaded data into Azure Data Factory and developed a robust ETL pipeline, reducing data processing time by 40%.
- Integrated the data into Azure Data Lake Storage Gen2, handling a total data volume of 167,000 rows.
- Utilized Azure Databricks for data transformation, improving data quality and consistency by 95%.
- Stored the transformed data back into Azure Data Lake Storage, maintaining an SLA of 99.5% for data availability.
- Designed and implemented a comprehensive dashboard in Google Looker Studio.

Flipkart Mobile Sales Analysis &

Tech Stack: Python, BeautifuSoup, Google Looker Studio

- Extracted individual mobile data on Flipkart using web scraping Beautiful Soup with 100% extraction.
- Parsed webscraped data using an HTML parser in a Python environment.
- Cleaned and transformed a dataset using Pandas and Numpy, reducing missing values by 90% and standardizing features for analysis.
- Built a comprehensive dashboard using Google Looker Studio to visualize sales analysis data for various mobile brands, providing insights into revenue, and customer demographics.

CERTIFICATES

Trained in Data Science by Rinex Techhnologies, 2022 ₽

Certified for course completion in Advanced MSExcel by Udemy, 2023 ℰ

Qualified for course completion in Data Analytics with Python by NPTEL,2024 ∂

ACHIEVEMENTS

- Achieved Top Data Analytics Voice badge on the LinkedIn platform.
- Acquired 4-star badge for SQL in HackerRank
- Organised a Hackathon Web Mania 2.0 as a Technical member and assisted over 200+ students in the event.

ORGANIZATIONS

Technical Member ∂

SCOPE Club, MLRIT

Contributed for organising various technical events, mentored students during event.