Aditya Kaushal

Portfolio: adityakaushal.github.io Github: github.com/adityakaushal LinkedIn linkedin.com/in/adityakaushal98

EDUCATION

Chandigarh University

Mohali, Punjab, India

Email: adityakaushal.india@gmail.com

Bachelor of Engineering Computer Science (Hons. IBM Cloud Computing)

Aug'20 - Jul' 20

Mobile: +91-708-718-6115

Overall GPA: 7.44/10

- Top 8% among all performers worldwide in the Google Hash code 2019 1st round. -Participated
- Selected for Elite batch of Top 40 students of Computer Science for scoring more than 650+ in AMCAT.
- Awarded 'IBM Mastery' for 'Cloud Application Developer' and 'AI Analyst' for scoring more than '70%'.

Professional Experience

Brillio

Bengaluru, Karnataka

 $Data\ Engineer$

Sep'20 - Present

 Data Warehousing and ETL Aerogram

IIT Delhi Campus

Data Engineer Intern

Jan'20 - Jun' 20

- Built a web dashboard to predict PM2.5 values using algorithms like Prophet, S-ARI-MA, and EMA.
- Developed ETL Pipelines on Google Cloud to migrate telemetry feed from IoT-Devices to Google Cloud SQL.
- Integrated the pipelines with MQTT protocols using Google Pub/Sub & IoT core.
- Analysed PM 2.5 of E-BAM and IIT-D during and before the lock down to determine the seasonality and trends.
- Technical Skills: Python, SQL, Pandas, NumPy, SciPy, Google Cloud, HTML, CSS, JS, Flask, ETL, Tableau

Hitachi (Railway System Business Division)

Bengaluru, Karnataka

Data Analyst Intern

Mar'19 - Apr'19

- Built a solution for extracting the arrival & departure of Trains to compare NTES data with actual timings.
- Designed a solution to automate the processes of ETL using Python
- Extracted raw Data with ScraPy.
- Converted the unstructured formats to Excel readable formats for data visualization through Pandas.
- Summarized the Data into visualization to compare the actual arrival and departure with NTES timings.
- Technical Skills: Python, ScraPy, Pandas, NumPy, Excel, Mat- plotlib, Sea-born

PROJECTS

- Data Integration and ETL (Adventure Works Data Data warehouse, Microsoft Azure, ETL Pipelining, MS Server SQL, Databases): Accumulated and collected desired data from Data warehouses containing 50+ tables. Designed an ETL Pipeline for data transformation and modeling using Azure Data Factory. Utilized the Data lake Storage for staging and processing data. Also, handled many task such as joining, filtering, selecting, deriving columns and tables for extracting desired data from Adventure Works2019 Data warehouse using components like Azure Data Factory pipelines, data flows, copy data activities, and control flows. Tech: Azure SQL DB, Azure SQL Server, Azure Data Lake Gen 2 Storage, Azure Data Factory.(Aug '20)
- AirSol (Web Development, Time Series, Forecasting): Built a Web Dashboard using time Series modeling to predict local mapped Particulate Matter 2.5 in the vicinity of IIT Delhi Campus using various forecasting algorithms like S-ARI-MA and Prophet. Tech: Python, Google Cloud, Google Firestore, Flask, HTML, CSS, Pygal, Pandas, NumPy, JS. (Mar '20)
- Face2Gene (Desktop Application, Computer Vision, Python): Built a facial recognition app to recognize the user through facial features and displayed the user name on the identified Image. Utilised Support Vectors Machine, Principal Component Analysis, and K-Fold Cross Validation. Tech: Python, Open CV (May'18)
- Reporting Solution (Power BI, Databases): Analysed and mapped various tables from the Adventure Works 2019 Data warehouse to carry out visualization of Fact-Tables. Utilized Dimension Table and Fact Table to collect and model data to extract the desired result. (Aug '20)
- Loan Prediction (Python, Data Analytics): Processed Loan Dataset to automate loan eligibility process. Analysed various loan granting factors like 'Credit Score', 'Dependencies', 'Education', 'Gender', 'Income'. Utilised various Python libraries like Sea born, pandas, Numpy and matplotlib to analyse various factors using numerous visualization to predict the loan eligibility. Tech: Python, SciPy (Mar'20)

SKILLS SUMMARY

• **Proficient**: Python, C++, JAVA, SQL, HTML, CSS, Bash(Basic)

• Intermediate: Sci-kit, Tensor Flow, Flask, Android, Apache Airflow

• Others: Microsoft Azure, AWS, GCP, GIT, Oracle SQL, My SQL, MongoDb, Spark SQL, Fires base

Additional Information

• Interests: Playing Guitar (Overall Winner and ranked 1st in Instrumental Fusion in Mélange (yearly event) for playing Bass Guitar in High school), Awarded Excellence in Instrumental Music (Played Sitar in Annual Function in High School), Track and Field sports, Sketching, Chess