ATHARVA PATHAK

(Data Analyst graduate with 1:1)

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SUMMARY

- Creative and passionate contributor with the ability to execute in a team environment and on own initiative.
- Technical acumen in Python, SQL, Big Data, Agile, Business Intelligence vital for the delivery of IT service.
- Incorporate analytical, problem-solving and communications skills, provides the ability to influence people.
- Prominent knowledge for source-to-target data mapping analysis and analytics tools to support prototyping.
- Interpersonal skills to build relationships and an eagerness to learn and challenge the status quo.
- Good knowledge of Business Intelligence Solutions (ETL & Reporting) using SSIS, SSAS, SSRS, Sql Queries and using DDL, DML, DCL commands.

SKILLS

- Databases SQL Server: MySQL, Oracle Database, Microsoft Sql Server
- Analytical, Statistical and Visualization tool: Power BI, Tableau, Rapid Miner, SSRS, Excel Pivots
- Microsoft Business Intelligent tools: SSMS, SSIS and SSRS
- Machine learning and Data Mining Tools: Statistical Analysis, Regression, Clustering, Classification, Dimensionality Reduction, Time Series, Web Scraping, Machine learning Algorithms, Natural Language Processing, Deep Learning, Predictive Models
- **Ms Office application:** MS Excel (Formulas, Pivot tables and Charts, V-lookup), Ms. Word, Ms. Power Point, Visio
- Operating System: Linux, Windows, Unix
- Languages: R, Python, XML, HTML
- **Soft Skills:** Attention to Detail, Analytical Thinking, Problem-Solving, Organisational Skills, Communication Skills, Decision Making, Project Management Skills

EDUCATION

MSc Data Analytics, Dublin Business School

Sept 2018 to Sept 2019

• Successfully studied following subjects - Programming for Data Analytics using R, Data Storage Solution for Data Analytics, Statistics, Machine Learning, Data Mining, Data Visualization.

BE in Information Technology, Mumbai University Aug 2014 to July 2018

• Successfully studied following subjects - Mathematics, Physics, Software Engineering, Distributed Systems, Data Structures & Algorithm Analysis, Advanced Data Management System, Web Programming, Computer Networks, Economics, Computer Organization & Architecture, Cloud Computing, Computer Networking, Information Systems.

Work History

KPMG (Virtual Internship) Data Analyst

Dublin, Ireland

- Successfully managed and Designed Data warehouse using SSIS ETL, SSDT & SQL Microsoft Server and Analysed the data using SSAS (OLAP Cube).
- Designed, compiled and Deployed BI analytics Solution dashboard for Weekly, Monthly and quarterly Predicted reports and Provided analysis to impact on business growth using Tableau.
- Retrieved data from various source-systems to performed ETL to migrate the data into database, various source system including (Oracle database, SQL server, External files and Spreadsheets etc.)
- Provided one click ETL automate solutions SSIS package for data migration to remove manual repetition daily work
- Developed Data Visualization, BI Dashboards detailing trends and anomalies using Power point, Power BI and Tableau.

PROJECTS

Text to HTML Generator Using Django

- Made a text to html generator using Django with user and password html page
- Word to HTML is the easy way for you to instantly convert your text or documents to clean HTML
- You can **use** the tool to clean up, transform and reduce the size of existing **HTML**, also as **HTML** code **generator**, **Word to HTML** conversion tool or web page editor

Classification of Sound using CNN

- The main objective was to build an Environmental Sound classification model using a **Convolutional Neural Network** that would perfectly identify one of ten audio classes used in Audio files.
- **Keras** the library that is a deep learning framework build on **Tensor flow** was used to create and train the Convolutional Neural Network.
- The examination was ran utilizing 10-folds cross approval. Inside each fold, I had performed a correlation-based credit choice to abstain from overfitting the training data.

Where you want to fly today?

- Made an interactive dashboard by using an online flight dataset that had information on international and domestic airports and flights of the globe with the help of Tableau and Power BI
- Created Scatter Plots, Stacked Bars, Box and Whisker plots using reference, Bullet charts, Heat Maps, Filled Maps, and Symbol Maps according to deliverable specifications.
- Data visualisation was done by using Python's Alter, plotly, and seaborn libraries as well as in the R language by using ggplot2, dplyr, and many other libraries.

Students Performance Data Warehouse

- Developed and Analysed Data warehouse Using SSIS ETL tool, SSDT, SQL server
- Provided Analysed reports using **SQL Server Reporting Service** of marks obtained by students based on parent's degree, Marks obtained based on student's Nutritional intake.
- Used Neo4j Graph database to show relationships using Cypher Query.
- Used Performance tuning to fetch rows faster from database.