Pragati Divekar

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EDUCATION

The University of Texas at Dallas, United States

May 2024

Master of Science, Information Technology and Management (Business Intelligence)

GPA: 3.8/4.0

Coursework: Data Visualization, Advanced Statistics, System Analysis ,Cloud Computing, Big Data, Product Management

University of Mumbai, India

Jun 2018

Bachelor of Engineering, Electronics Engineering

GPA: 3.7/4.0

TECHNICAL SKILLS

Programming: Python (Pandas, Matplotlib, NumPy, Scikit-Learn, Seaborn), R, SQL (CTE, Windows Function) **Databases:** MS SQL Server, PgAdmin4, PostgreSQL, AWS (Redshift, S3), MongoDB, Snowflake, HDFS

BI Tools: Tableau, Microsoft Power BI (DAX, Power Query), Google Analytics, Adobe Analytics, QuickSight

Cloud: AWS (Glue, Redshift, Quick Sight, EC2, Athena, CloudWatch, RDS, DynamoDB, S3)

Technologies: Advanced Excel (VBA, VLOOKUP, Pivot tables, Solver), Big Data (Hive, Impala, MapReduce, Spark, Sqoop)

Certificates: IBM Data Analyst Professional Certification, AWS Cloud Practitioner, Google Analytics, Alteryx

PROFESSIONAL EXPERIENCE

Motorola Solutions Chicago, United States

Business Intelligence Intern

Aug 2023 - Dec 2023

- Engineered Financial Dashboards by integrating Tableau with AWS Redshift Datawarehouse to visualize KPIs, including Revenue, cost and margin facilitating 25% boost in data driven decision making for the PMO team.
- Devised predictive models using **regression analysis** in **Python** to forecast budgets and risks for upcoming 4 quarters across SI, achieving **15**% reduction in budget variances, **20**% decrease in project risks, and significant cost savings.
- Leveraged **advanced SQL** techniques (**Window Functions, CTEs,** and **Joins**) to extract precise data, developing intuitive **Tableau dashboards** for in-depth fleet and driver performance data analysis, driving a **10**% uplift in vehicle utilization.
- Expediated enterprise data integration by devising a scalable **automation** script to synchronize data between Google Sheets and Docs via **Google App Script**, minimizing consolidation tasks by **60%**.

Larsen & Toubro Infotech Ltd

Mumbai, India

Business Intelligence Engineer

Jun 2021 – Jun 2022

- Collaborated with stakeholders for requirements gathering across 6 business units for a data migration project.
- Spearheaded data modeling and validation of **10M+** records, executing **ETL** using **Python, SQL, and Alteryx** to integrate terabytes of datasets, ensuring **99%** data quality and integrity, streamlining migration processes by **40%**.

Data Analyst

Aug 2018 – May 2021

- Examined KPIs for healthcare client and generated Power BI reports leveraging DAX & Power Query. Identified
 functional requirement validating same with cross-functional teams to minimize risks, optimized output around 30%.
- Enhanced a SQL server database with 50,000+ customer records for healthcare clients in EMEA and NA regions, enacting SQL queries (Stored Procedures, Joins, Indexing, Views) accomplishing an impressive 12% increase in revenue.
- Implemented Python-based **Time Series Forecasting model** to predict monthly ticket closure rates within our operational framework, streamlining ticket handling processes, workload management, and resource allocation.
- Automated ETL pipelines leveraging Pandas for efficient data extraction, transformation, and Apache Airflow for scheduling and orchestrating data workflows, reducing data preparation time by 50%.
- Integrated 10K records from multiple sources using Excel **VLOOKUP** and leveraged Pivot Tables for sales trend analysis.

ACADEMIC PROJECTS

Truck Fleet Risk Analysis on Hadoop (HDFS, Hive SQL, Sqoop, Tableau, R)

Jan 2024 – Mar 2024

- Ingested fleet data to HDFS with Sqoop and created HIVE tables, enabling exploratory data analysis using Hive SQL.
- Pioneered Tableau dashboard creation, harnessing the insights from the Hadoop cluster and integrated predictive models in R to forecast risk with 92% accuracy, enabling proactive measures to optimize truck fleet operation.

YouTube Video Data Analysis (AWS, EC2, S3, Lambda, Athena, Glue, Quick Sight)

Feb 2023 – Apr 2023

• Spearheaded a YouTube video analysis, leveraging AWS services (S3, Glue, Lambda) to extract, transform and load the data in Redshift warehouse; empowered real-time analytics with 50% quicker query responses using Athena.

Exploratory Analysis of Amazon Prime Dataset (Power BI, Power Query)

Sep 2022 – Dec 2022

• Conducted in-depth analysis of Amazon Prime Movies & TV shows data using Power BI, highlighting key metrics such as total shows by Genre, shows and rating through visualizations, aiding decision-making, and strategy development.