KARAN PRATAP SINGH

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EDUCATION

Master of Science (M.S.) - Business Analytics

Aug 2022 - May 2024

The University of Texas at Dallas, Texas, TX

Bachelor of Technology (B.Tech.) - Computer Science

Dr. A. P. J. Abdul Kalam Technical University, Ghaziabad, U.P.

Aug 2014 - Jun 2018

SKILLS

SQL, Python, R, SAS, SSIS, Linux Shell Scripting, Postgres, Oracle PL/SQL. **Programming Languages:**

Libraries: Numpy, Pandas, Dplyr, Scikit-learn, Matplotlib, Ggplot2, Beautiful Soup.

Cloud Platforms: AWS S3,EC2,ELB,EBS,RDS,VPC,AWS Redshift,QuickSight, Lambda,AWS Athena,

ADLS, EMR, SNS, Azure Data Factory, Azure Databricks, Snowflake, Informatica

Big Data Technologies: Hive, Hadoop, HDFS, Splunk, Apache Spark, Apache Flume, Apache Kafka, HBase.

Data Visualization /Analysis: Alteryx, Power BI, Visio, Tableau, MS Excel.

Version Control: Git, Jenkins, Docker.

Statistics & AML: Hypothesis Testing, Logistic Regression, ANOVA, K-Means, KNN, Random Forest.

Frameworks: Data Warehousing, Data Modeling, REST API, CI/CD, Agile methodologies.

Certifications: AWS Solutions Architect Associate, Azure Data Engineer Associate, Google Analytics.

EXPERIENCE

Senior Software Engineer Qualitest

Apr 2021 - Jul 2022

Noida, India

- Executed an end-to-end data pipeline, employing PySpark various workflows, data structures and used Airflow to streamline data, adding business value and reducing data processing time by 30%.
- Developed and tested ETL data pipeline for data retrieval to extract sales data from Hive and send to target vendor for credit sales analysis, achieving a 20% increase in resiliency, security and data governance.
- Optimized a data pipeline solution design by migrating from Hive QL to Apache Spark and performed debugging of migration algorithms resulting in 25% faster processing and improving system architecture.
- Implemented a real-time data analysis pipeline leveraging AWS Lambda for event-triggered processing of customer purchase data in Amazon S3, AWS Glue for data cataloging, preparation, and transformation, and Amazon Athena for interactive querying, enabling timely insights into sales trends, customer behavior, and product performance.
- Implemented and automated data pipelines and data stores in Snowflake on prototype emerging business use cases, increasing performance by 15%, and reducing ETL maintenance efforts by 20%.

Software Engineer

Jun 2018 - May 2021

QA Infotech Noida, India • Established a batch processing pipeline using PySpark to identify the replenishment data based on the purchase order

- transactions across all the channels and performed root cause analysis for management reporting, resulting in a 30% improvement in real-time insights.
- Designed a self-serve platform using Python to perform data ingestion of 8 TB into Snowflake database. Utilized Snow SQL to visualize comprehensive data lineage across all platforms, improving data transparency, application design and reducing troubleshooting time by 8%.
- Designed and developed a comprehensive solution architecture utilizing Azure Databricks, Azure Data Lake and Azure Data Factory for distributed computing and application development, resulting in a 25% increase in data processing efficiency for proof of concept project.
- Leveraged data analysis techniques to uncover valuable business insights and informed strategic decisions. Provided production support through meticulous data maintenance and effective issue management.
- Monitored and optimized the performance and scalability of data warehouse queries, identifying and addressing bottlenecks or inefficiencies innovation in collaboration with the performance tuning team, resulting in 15% improvement in query performance, coding and scalability

Data Analyst Intern

Jun 2017 - Nov 2017

Nirwani Technologies Pvt. Ltd., India

Delhi, India

- Created SQL queries and provided data solutions research to R&D team from customer usage reports, reducing report generation time by 5%.
- Automated job failure handling with Python scripts for data flow, system design, analysis and data collection, decreasing manual intervention by 12%.
- Built tableau dashboard for least sales, enhancing decision-making and reducing analysis time by 8%.
- Performed data wrangling and ensured data quality controls based on mentioned use case by validating and analyzing data, leading to 15% reduction in errors, and and did multi-tasking by collaborating with R&D team for data reconciliation, improving accuracy by 10%.
- Curated insightful data driven business tableau reports derived from thorough data analysis and decision making. Ensured data integrity and data management through timely maintenance and proficient issue management in production environments.

PROJECTS

- Conagra Hackathon (FMCG Data): Led analysis of FMCG market trends, providing growth recommendations for Conagra Brands. Identified opportunities in this segment using emerging technologies like Alteryx and revealed a previously untapped market of \$67 million, enhanced the product portfolio, and recommended effective cost-effective merchandising strategies. The Alteryx analysis prompted the introduction of an additional product for substantial weekly sales enhancement
- YouTube Analysis Project: Extracted JSON and CSV files using AWS CLI, transformed them into tables via AWS Glue, and conducted table joins in Athena with Hive queries. Preprocessed the data innovation using AWS Lambda for data analytics.
- Analyzing Powerlifting Dataset: Used data analysis techniques and assessed the impact of different lifts on powerlifting competition outcomes. The project included machine learning predictive models committed to synthesize data and highlighted the expertise in data analytics, statistics, and coding in R.
- Cab Fares Data Analysis: Examined the data for Uber and Lyft rides in Boston to understand what factors affect cab prices.
- Truck Driver Hazard Identification: Conducted comprehensive analysis of truck fleet data using Impala, resulting in precise transportation forecasts and the extraction of actionable insights to optimize operations. Employed Tableau for advanced data visualization, enabling the identification of patterns and the application of statistical methods to identify high-risk truck drivers, thus significantly improving road safety measures