

AKSHAT PANDEY

Business Data Analyst

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SUMMARY

- Business Intelligence Engineer and Data Analyst with 10+ years of experience delivering data-driven strategies, dashboards, and automated reporting solutions for enterprise clients.
- Currently supporting Microsoft as a strategic data partner, leading business intelligence and analytics projects across global operations.
- Extensive experience across Supply Chain, E-commerce, and Finance domains, driving insights that enhance operational efficiency and decision-making.
- Proficient in Python, SQL, R, and Excel for data wrangling, automation, predictive modeling, and advanced reporting.
- Skilled in building and optimizing data pipelines using tools like Airflow, AWS Glue, and Redshift to enable scalable, cloud-based analytics.
- Hands-on expertise in BI tools such as Tableau, Power BI, and AWS QuickSight for interactive KPI tracking, forecasting, and marketing performance analysis.
- Adept at collaborating with cross-functional stakeholders to translate business needs into technical solutions, including BRDs, FRDs, and traceability matrices.
- Proven ability to lead Agile projects, ensure data quality and governance, and deliver insights that reduce costs and improve time-to-decision.

SKILLS

Languages:	Python, R programming, SQL, SAS, MATLAB
Packages:	Pandas, NumPy, SciPy, Scikit-Learn, TensorFlow, Keras, Matplotlib, Seaborn
Databases:	MySQL, PostgreSQL, Oracle, MongoDB
Exploratory Data Analysis:	Data Warehousing, Data Wrangling, Data Modeling, Data Mining, Data Visualization
Data Science & Machine Learning:	Gen AI, Supervised Learning, Unsupervised Learning
Bigdata Technologies:	Hadoop, MapReduce, HDFS, Hive, Pig
Tools:	Tableau, Power BI, Looker, SharePoint, Jira, Visio, Lucidchart, Docker, Kubernetes, Terraform
Statistics:	Anova Testing, Bayesian Inference, Hypothesis Testing, A/B Testing
Clouds:	AWS (EC2, S3, R53, IAM, Redshift), Azure (Data Lake, Data factory), GCP
Others:	ETL, Airflow, Databricks, Risk Analysis, Snowflake, Decision Analysis, Financial Analysis, Documentation, Reporting, Traceability Matrices, Ad Hoc Analysis KPI Analysis
Methodologies:	SDLC, Agile, Scrum, Kanban, Waterfall
Operating Systems:	Windows, Mac OS, Linux

EXPERIENCE

BUSINESS INTELLIGENCE ENGINEER

| Jul 2021 – TILL DATE

LTI Mindtree, Florida

- Partnered with Microsoft's global analytics team to lead automation initiatives across inventory reporting processes, using Python scripts and VBA macros to reduce manual effort by 30% and improve data accuracy.
- Streamlined repetitive operational tasks with Python and AWS Lambda, contributing to enhanced team productivity and consistent report delivery.
- Maintained 95%+ data accuracy by implementing data validation frameworks with Python (Pandas) and SQL, ensuring data consistency across Microsoft's business units.
- Performed advanced data wrangling on over 10,000+ rows of operational and customer data, enabling high-impact analysis and insights.
- Developed SQL-driven reporting solutions for Microsoft's KPI tracking dashboards, enabling executive visibility into order accuracy, fulfillment, and supply chain metrics.
- Spearheaded migration to AWS cloud-based analytics platforms, using AWS CloudWatch for real-time monitoring and Amazon S3 for optimized storage solutions.

- Designed and launched automated dashboards on AWS Redshift and QuickSight, improving Microsoft's operational response time by 20% through real-time insights.
- Conducted customer segmentation for Microsoft's marketing division using clustering algorithms and regression models, resulting in a 12% increase in retention.
- Built interactive Power BI dashboards using DAX and Power Query to visualize marketing KPIs, helping internal Microsoft teams track performance against goals.
- Gathered business and functional requirements through stakeholder workshops and documented them in BRDs/FRDs, improving development clarity and delivery timelines.
- Drove stakeholder engagement by presenting insights and recommending data-backed strategies to cross-functional leadership at Microsoft.
- Led integration of data across APIs, relational databases, and flat files to support Microsoft's self-service BI capabilities across multiple departments.
- Championed data governance practices by establishing data quality metrics and monitoring standards for Microsoft's analytics infrastructure.

BUSINESS DATA ANALYST

| Jul 2015 – Jan 2018

Engineering Project India Ltd., India

- Led cost control and budget forecasting analytics for infrastructure development projects, using Excel, R, and SQL to track capital expenditures across multi-phase civil engineering initiatives.
- Built project performance dashboards in Power BI to monitor construction schedules, procurement delays, and vendor compliance, improving on-time delivery by 18%.
- Analyzed client's business requirements by collaborating with external stakeholders and internal teams including HR and Finance, leveraging document and workflow analysis to identify inefficiencies.
- Reduced SAP implementation project costs by \$200K by conducting detailed SAP product evaluation and gap-fit analysis.
- Facilitated UAT and requirement traceability for ERP and project planning tools used across infrastructure projects.
- Created BRDs and FRDs by collaborating with civil engineers, procurement officers, and finance leads, ensuring alignment between operational requirements and data systems.
- Led data governance efforts by establishing data quality metrics and implementing monitoring protocols for critical data assets.
- Guided other analysts on advanced Excel-based reports, leveraging pivot tables, VLOOKUP, Power Query, and macros.
- Utilized project management tools like JIRA and Confluence to track project progress, manage tasks, and ensure timely delivery of data analysis projects.
- Implemented best practices for database indexing, normalization, and performance tuning to enhance system efficiency.

BUSINESS ANALYST

| Nov 2013 – Dec 2014

Larsen & Toubro, India

- Developed interactive dashboards in Power BI and Tableau to track supply chain KPIs, inventory levels, and project cost metrics for industrial and EPC projects.
- Automated financial data pipelines using Python, SQL, and Airflow, improving reporting turnaround time by 30% across procurement and finance teams.
- Built predictive models in R to forecast maintenance cycles for construction equipment, reducing downtime and optimizing spare parts inventory.
- Collaborated with cross-functional teams to define and document BRDs, mapped business processes in Visio, and supported data integration efforts from SAP systems.
- Conducted variance and root cause analysis on budget overruns using advanced Excel and SQL queries, enabling strategic cost control decisions.
- Presented analytical findings and recommendations to stakeholders using PowerPoint and other communication tools, driving data-informed decisions.
- Optimized and automated complex marketing workflows by design, implementing process maps by BPMN tools (Visio & Lucidchart).

EDUCATION

Master of Science in Business Analytics with Statistics & Marketing

University of Colorado Boulder, Leeds School of Business, CO

GPA - 3.90

Jun 2020 - May 2021

Master of Business Administration

University of Colorado Boulder, Leeds School of Business, CO

GPA - 3.90

Jun 2018 - May 2020

Bachelor of Technological in Electronics and Communication

Uttar Pradesh Technical University, India

GPA - 3.20

Jul 2008 – May 2012

CERTIFICATION

AWS Solution Architect Associate

ACADEMIC PROJECTS

Children's Hospital Colorado project

- Built and compared logistic regression, linear regression, decision tree, and random forest models to predict patient appointment no-shows and cancellations.
- Identified key influencing factors such as telehealth vs. in-person appointments, holidays, and weekdays, using feature importance and correlation analysis.
- Selected the best-performing model based on accuracy, precision, and business interpretability for deployment recommendations.
- Created a dynamic dashboard to visualize cancellation trends and model outputs, supporting strategic planning and scheduling optimization.
- Presented results and insights to a cross-functional audience of over 100 stakeholders, including hospital administrators, clinicians, and data teams.

Human Activity Recognition using ML and OpenCV:

- Developed a Human Activity Recognition (HAR) system leveraging accelerometer and gyroscope sensor data, achieving 91% classification accuracy across six distinct activities using machine learning algorithms such as SVM and Random Forest.
- Built a computer vision pipeline using OpenCV and Python to detect and count vehicles from video input, enabling real-time traffic density analysis and congestion prediction.
- Integrated data preprocessing, feature extraction, and model training techniques, demonstrating proficiency in sensor data analytics, supervised learning, and video processing automation.