

KUSALA KARRI

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EDUCATION

Master of Science in Computer Science – *Florida Atlantic University | Boca Raton, FL*

Aug 2023 – April 2025

Relevant Coursework: Data Science, Cloud Security, Software Engineering, Algorithms, Cloud Computing

GPA – 4/4

Bachelor of Science in Computer Science – *Aditya Engineering College | India.*

Aug 2019 – May 2023

Relevant Coursework: Data Structures, Database Systems, SQL, Object-Oriented Programming (Java)

CGPA – 9.4/10

TECHNICAL SKILLS

Programming & Tools:	Python (Pandas, NumPy, Scikit-learn, Matplotlib), R, SQL, C#, VBA, PySpark,
ML & Analytics:	Logistic Regression, Random Forest, Neural Networks, K-Means, NLP, Predictive Modeling, EDA, Statistics
Data Engineering:	ETL (Power Query, Apache Airflow), Snowflake, Databricks, Apache Kafka, Big Data, Data Warehousing,
BI & Visualization:	Power BI (DAX, Power Query), Tableau, Looker Studio, Qlik Sense, Excel (Pivot Tables), Amazon QuickSight
Cloud & DevOps:	AWS, Docker, Kubernetes, Jenkins (CI/CD), GitHub, Version Control
Databases:	Oracle, MySQL, PostgreSQL, NoSQL
Project Tools:	Agile, Scrum, Kanban, JIRA, Confluence, MS Office Suite, PowerPoint

WORK EXPERIENCE

Teaching Assistant and Data Analyst – *Florida Atlantic University, Boca Raton, FL*

Aug 2023 – April 2025

- Led the design of ETL pipelines for student data extraction and transformation into Power BI, improving reporting accuracy by 30% and reducing manual processing time by 40%.
- Developed interactive dashboards and automated workflows using Power BI, Power Automate, Outlook, and SharePoint, helping faculty identify at-risk students 25% faster and reducing administrative workload by 35%.

Data Science Intern – *Hitachi Vantara, Hyderabad, India*

Jan 2023 – July 2023

- Improved budget allocation by 15% by designing and implementing interactive Power BI dashboards with advanced DAX and data modeling, enabling real-time, data-driven decisions for automotive business units.
- Enhanced decision-making accuracy by developing predictive models in Power BI with DAX, integrating scenario forecasting to empower strategic planning and improve cross-departmental collaboration.
- Boosted data quality by 30% by developing Python-based algorithms (Pandas, NumPy) and advanced Excel logic to detect outliers and impute missing values, improving forecasting model performance.

Data Analyst – *BrainOvision Solutions Pvt. Ltd., Hyderabad, India*

March 2022 – Jan 2023

- Increased reporting efficiency by 40% by developing interactive Power BI and Tableau dashboards, automating data pipelines with Python, and optimizing SQL queries for faster data access.
- Reduced manual analysis time by 30% by developing machine learning models in scikit-learn, conducting statistical analysis, and embedding real-time insights into dashboards via RESTful API integrations.
- Enhanced data quality by 25% and automated workflows with Python and Power Apps, improving reporting reliability and process efficiency.

PROJECTS

Modern Data Pipeline for Uber Analytics (GCP + Mage.ai)

- Accomplished real-time analytics on 1M+ Uber trips, reducing processing latency by 50% by architecting a cloud-based ETL pipeline using Mage.ai on Google Cloud and automating data ingestion, transformation, and loading into BigQuery.
- Increased dashboard engagement by 40% by building interactive Looker Studio dashboards to visualize trip and fare trends.

IPL Data Analytics Using Apache Spark & Databricks

- Optimized data processing efficiency, improving processing speed by 30%, by engineering scalable ETL pipelines with PySpark on Databricks and integrating data from Amazon S3 for high-performance analytics.
- Identified key match-winning factors, including a 0.65 toss-to-win correlation and a 60% higher win probability for high-strike-rate teams, by conducting advanced analytics with SparkSQL and PySpark.

Finance KPI Dashboard Using Power BI

- Reduced executive reporting time by 50% by designing an interactive Power BI dashboard with KPIs for Total Sales, Targets, Variance, and YTD performance, leveraging DAX for dynamic variance and trend calculations.
- Enabled faster insights by transforming Excel datasets and developing visuals (bar charts, tables, and line graphs) to track monthly trends and salesperson performance.

Formula 1 Case Study Using SQL

- Analyzed a comprehensive F1 dataset (1950–2023) with PostgreSQL to answer 30 questions, identifying top drivers, circuits, and race statistics.
- Improved query efficiency by writing complex SQL queries with joins and window functions, providing valuable insights into historical F1 trends and race statistics.