

Kartik Rajendra Hirijaganer

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EDUCATION

University of Maryland, Robert H. Smith School of Business

College Park, MD, USA

Master of Science in Information Systems, GPA: 3.9/4

Expected December 2025

- **AGA Datathon 2025 Winner:** Identified factors responsible for higher federal grants allocation using machine learning.
- **Courses:** Designing AI systems, Data Models, Data Mining and Predictive Analysis, Big Data and Cloud Computing.

University of Mumbai

Mumbai, MH, India

Bachelor of Engineering in Electronics, GPA: 7.52/10

October 2020

TECHNICAL SKILLS

Programming & Tools: Python, R, PySpark, Node.js, Angular

Cloud & Data Engineering: AWS, GCP, Azure, ETL, Data Warehousing, Redshift, Hive, PIG, Hadoop, Apache Spark, Apache Airflow.

Databases: Microsoft SQL Server, MySQL, MongoDB, AWS DynamoDB, Neo4j

Data Science: Hypothesis testing, Random Forest, K-Nearest Neighbors, K-Means Clustering, Scikit-Learn, A/B Testing, TensorFlow.

Data Visualization Tools: Tableau, Microsoft Suite (Excel, PowerPoint, Word, Outlook), Power BI, Matplotlib, Seaborn

CERTIFICATES

- **AWS Certified Data Engineer – Associate** (*Issued January 2025*)
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WORK EXPERIENCE

Premier Health Group - Washington, DC | AI Engineer

June 2025 – August 2025

- Engineered and launched a risk-based recommender system using AWS Textract and GPT-4o to parse and summarize patient case files, enabling automated accept/reject decisions with rationale, cutting case review time by 80%.
- Built an in-house ETL framework with AWS and Apache Airflow to digitize patient data, enabling downstream analytics and life expectancy based alerts powering early warnings for 100% of high risk cases.
- Implemented an in-house billing system to auto-process insurance renewals and verify patient eligibility, reducing claim denial rates by 70%.

University of Maryland - College Park, MD | Graduate Assistant

September 2024 – May 2025

- Built a MySQL database on AWS RDS to manage data from 2,000+ lab equipment, supporting predictive maintenance research.
- Published Tableau dashboards to visualize equipment usage and anomalies, supporting data-driven decisions. Assisted in curating and preprocessing experimental data for graduate AI/ML projects.

Biz2Credit Info Services Private Limited | Software Engineer

January 2023 – July 2024

- Engineered a robust ETL framework for a banking client using AWS S3, AWS Glue, RDS, Python and Redshift as data warehouse, processing over 5,000 loan applications daily, which improved data processing efficiency by 60%.
- Built Tableau dashboards to track key KPIs, like monthly application trends, approval and rejection rates, average FICO scores, and application status, reducing report generation time by 40% and enabling data-driven decisions for senior leadership.

Capgemini Technology Services India Limited | Associate Consultant

September 2020 – January 2023

- Analyzed data for a major fast-food franchise, to investigate online order cancellations. Identified insufficient inventory as the main cause, implemented solution using AWS lambda, API Gateway, DynamoDB reducing the 4% store cancellation rate to zero.
 - Developed Tableau dashboards to track 4 KPIs including regional sales performance, product popularity, order type distribution, and online order cancellation reasons to optimize business operations and enhance customer satisfaction.
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PROJECT EXPERIENCE

YouTube Trending Video Insights Analysis – AWS-Powered Data Pipeline | ETL, S3, AWS Glue, Athena, QuickSight, AWS Lambda

- Designed and implemented an end-to-end data pipeline to analyze YouTube trending video metrics, leveraging AWS services to drive data-driven insights. Used Glue ETL job, to process the cleansed Parquet files and store results in an S3 analysis bucket.
- Integrated Amazon Athena with AWS QuickSight to develop interactive dashboards, providing key performance metrics and insights into video trends, audience engagement, and video performance.

GenAI Agent for Automating Affiliate Partnership Workflows

- Developed a GenAI Agent to autonomously fill and submit vendor affiliate application forms using OpenAI APIs.
- Leveraged Selenium for dynamic web navigation and Chat-GPT 4o model for field-value mapping based on provided input data, reducing manual form-filling time by approximately 80%.

Suicide Analysis on World Data | Python, Pandas, Plotly, SHAP, Numpy, Seaborn, DMBA, Scikit-learn, Matplotlib

- Built an explanatory model on the World Bank dataset to identify the factors contributing the most, to suicide rates worldwide.
- Addressed multicollinearity, non-normality and heteroscedasticity. Used SHAP to analyze influential factors across countries.