

# RAJENDRA KUMAR

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## EDUCATION

<b>Master of Science in Data Science (Big Data Systems)</b> <i>Indiana University Bloomington</i>	Aug 2023 - May 2025 GPA: 3.67
<b>PG-Diploma in Big Data Analytics &amp; Machine Learning</b> <i>Centre for Development of Advanced Computing</i>	Feb 2018 - Aug 2018 Grade: A
<b>Bachelor of Engineering in Computer Science &amp; Engineering</b> <i>Rajiv Gandhi Proudhyogiki Vishwavidyalaya</i>	Jun 2013 - Jul 2017 GPA: 8.02

## WORK EXPERIENCE

**Sr. Data Scientist (AI/ML)** - Heartland Network June 2025 - current

- Performed EDA, preprocessing, and feature engineering, merging diverse data sources to build model-ready datasets.
- Developed interactive KPI dashboards for physicians, and patient outcomes, driving data-informed decision-making.
- Led the development of HealthBridge AI with Streamlit frontend, integrating AI agents and multi-server architecture.

**Research Assistant (Gen AI)** - Indiana University Bloomington Sept 2024 - May 2025

- Designed and built full-stack web app with React, Flask, and PostgreSQL, scaling for 10 users at once via FastAPI.
- Trained Generative Origami models using Stable Diffusion and GAN, generating origami images from custom datasets.
- Fine-tuned SD 1.5 using LoRA, and QLoRA for Origami image generation, integrated GPT-4V for origami descriptions.
- Developed RAG pipeline for Origami AI, indexing 5K+ patterns and integrating GPT for real-time folding instructions.

**Senior Data Scientist** - Target Corporation Apr 2023 - Jun 2023

- Drove MMM, causal lift experiments, and CLV segmentation for retails, reallocating spend, increasing revenue by 11%.
- Built end-to-end credit fraud detection pipeline with EDA, feature engineering, preprocessing, class imbalance handling.
- Achieved 0.97 ROC AUC using a Random Forest model, delivering 0.99 precision and 0.80 recall on the fraud class.
- Created real-time analytics dashboards on Domo & Greenfield, offering key insights to management for decision-making.
- Engineered SQL/Python ETL pipelines using CTEs, procedures, delivering 40% faster retail-financial data processing.
- Built XGBoost model classifying 250+ retail categories from unstructured reviews, raising fiscal insight accuracy 79%.

**Lead Data Scientist** - Sutherland Global Sep 2018 - Mar 2023

- Led the project Propensity-To-Pay (P-T-P), achieved a 70% increase in response time, and scaled it to multiple clients.
- Developed time-series forecasting model predicting claims flow and conversion rates, optimizing workforce by 30%.
- Applied sampling theory, statistical methods and calibration techniques in model development and claims forecasting.
- Developed P-T-P model from scratch and achieved an accuracy of 93% by hyperparameter tuning using GridSearchCV.
- Engineered EDA and scalable data transformation pipelines with PySpark on Azure, generating advanced analytics.
- Auto-tuned HiveQL and SparkSQL workflows, cutting query latency by 30% and slashing memory footprint by 50%.
- Developed Smart-Doc from scratch, using Python, JavaScript, and OCR to process EHR/PHI unstructured documents.
- Engineered data pipelines to process files like XLSX, CSV, TXT, PDF, and image, converting them into HL7 format.
- Developed the web scraper tool using Python (BeautifulSoup) and shell script to extract census data from 50k URLs.

## SKILLS

<b>Certifications</b>	<b>AWS Associate, AWS AI Practitioner, Azure AI, Databricks Gen AI</b>
<b>Programming Languages</b>	Python, SQL/NoSQL, Scala, Java, R, JavaScript, Shell scripting
<b>Web &amp; Databases</b>	HTML, CSS, JavaScript, Flask, Vector DB, SSIS, PostgreSQL, MongoDB, Alteryx
<b>Libraries &amp; Frameworks</b>	Pandas, PySpark, NumPy, Sklearn, TensorFlow, PyTorch, FastAPI, Airflow
<b>Analytics Tools</b>	AWS, GCP, BigQuery, Bedrock, RStudio, Tableau, Power BI, Hypothesis, A/B testing
<b>ML/DL algorithms</b>	Random Forest, XGBoost, RNN, Panel data modeling, LLM, Gen AI, GPT, GNN, ARIMA, Clustering, LangGraph, CrewAI, MLflow, MCP, Docker, DBT, PyMC, Stan

## PROJECTS

**Self-Driving Car:- Tech Used: Python, CUDA, TensorFlow, PyTorch, Keras, CNN, LSTM, Transformer**

- Trained CNN, CNN-LSTM hybrid, and Transformer models using PyTorch for autonomous steering angle prediction.
- Applied augmentation techniques like panning, brightness adjustment, flipping, and zooming to enhance generalization.
- Achieved prediction accuracies of 90%, 93%, and 84% for CNN, LSTM hybrid, and Transformer models after 10 epochs.

**Pneumonia Detection - Chest X-Ray Images:- Tech Used: Python, CNN, PyTorch, AlexNet, ViT, CUDA**

- Processed 5,856 chest X-rays using resizing, normalization, and channel conversion for pneumonia detection models.
- Implemented grayscale/3-channel conversion and multi-GPU training (8x NVIDIA A40) for optimized DL workflows.
- Compared ResNet18(79.97%), AlexNet(78.85%), CNN(77.56%), and ViT(63.46%) in multi architecture analysis.

**HealthBridge AI:- Tech Used: Python, Streamlit, MCP, Langgraph, Langfuse, PyPDF4, Groq, CrewAI**

- Built MCP application with Streamlit frontend, integrating census population APIs via LangGraph and CrewAI agents.
- Developed multi-server MCP architecture using multi transport, FastMCP, Groq LLM for demographic health analytics.
- Created responsive web interface with real-time MCP connections, async operations, and NLP for population insights.