

RAGHAV KACHROO

(858)-241-1760 | rkachroo@ucsd.edu | linkedin.com/raghavkachroo | github.com

EDUCATION

University of California, San Diego

Master of Science in Data Science (Artificial Intelligence & Machine Learning)

Sep 2024 - Mar 2026

Indraprastha Institute of Information Technology, Delhi

Post Graduate Diploma in Data Science & Artificial Intelligence

Sep 2022 - Sep 2023

University of Delhi

Bachelor of Management Studies

Jul 2018 - Jun 2021

EXPERIENCE

Amazon

Software Development Engineer Intern

Jun 2025 - Sep 2025

Bellevue, WA

- Designed and shipped a log query service across **42M+ distributed records**, reducing latency from **15+ minutes to under 45 seconds** and helping SREs to triage alerts, validate rollbacks, and debug errors during outages.
- Integrated the service into automated incident workflows using AWS Step Functions, replacing manual SOP execution and saving on-call engineers **12+ hours per week**.
- Productized the log query service as a reusable internal SDK adopted across 7 teams, standardizing how services query logs and trigger incident-response actions.
- Exposed the log access layer to troubleshooting tools via MCP, optimizing for **sub-2s response times** during interactive debugging sessions.

Aark Global

Software Developer, AI/ML

Apr 2023 - Sep 2024

Delhi, India

- Designed a distributed document processing pipeline handling **18,000+ pages/day** using Azure Queue Storage to distribute work across VM fleets, preventing ingestion backlogs during traffic spikes.
- Implemented a hybrid data serving layer delivering **sub-100ms P95 response times** by routing latency-critical reads through Cosmos DB while retaining MongoDB for flexible writes.
- Built a search system over scanned documents by piping Tesseract OCR output into Elasticsearch, achieving **sub-180ms query latency**.
- Improved pipeline reliability by making queue workers idempotent and isolating stage failures, cutting average recovery time from **4 hours to 90 minutes** during backlog spikes.

Concentrix

Data Engineer

Jun 2022 - Mar 2023

Gurugram, India

- Designed and operated scalable data ingestion pipelines for high-volume social and e-commerce data, replacing legacy scrapers with parallelized Airflow and Kafka workflows to increase monitored brand coverage by **60%**.
- Converted downstream analytics from batch jobs into streaming pipeline stages, reducing end-to-end data availability from **3 days to 6 hours** in production.
- Added Spark-based data quality checks and structured error logging to ingestion pipelines, cutting time to diagnose and fix data failures from **6 hours to 2 hours**.

RESEARCH & PROJECTS

TRAI: AI Mobile App to Reduce the Gap Between Triage and Care | [IEEE](#)

- Built and deployed a clinical decision support service exposing ML inference via REST APIs, integrating structured EHR data into a latency-sensitive request/response workflow.
- Profiled end-to-end inference latency across orchestration and model execution paths, reducing response time from **16s to 5s** through caching, request routing, and batching tradeoffs.

VoiceCode: Multi-Agent Inference & PR Automation Platform | [GitHub](#)

- Architected a multi-agent LLM inference platform that converts language into pull requests, orchestrating sandboxed execution in isolated Daytona containers with retrieval-augmented generation and asynchronous task routing.
- Implemented automated review-fix loops, latency-aware execution, observability, and failure-safe retries to support scalable, multi-tenant workflows, achieving sub-60s average time-to-PR across iterative model interactions.

TECHNICAL SKILLS

Languages: Python, Java, SQL

Cloud & Infrastructure: Distributed Systems, Cloud Services (AWS, Azure, GCP), Docker, CI/CD, Monitoring

Data Systems: MongoDB, Cosmos DB, Elasticsearch, Apache Kafka, ETL Pipelines, Data Modeling

ML Systems: PyTorch, Inference Pipelines, Model Evaluation, Retrieval-Augmented Systems

Developer Tooling: REST APIs, Workflow Orchestration, Model Context Protocol (MCP), Agent Frameworks