

KETAN SARDA

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EDUCATION

University of California, Irvine

Master of Computer Science

Relevant Courses: Operating Systems, Artificial Intelligence, Computer Architecture, Machine Learning

GPA: 3.95

Dec 2025

MES College of Engineering, Pune, India

Bachelor of Engineering, Computer Engineering (Honors in Data Science & Statistics)

GPA: 3.84

May 2022

SKILLS

Languages: Python, C, C++, Java, SQL, JavaScript, TypeScript, HTML & CSS

Tools: REST APIs, Angular, React, AWS, Apache Spark, Git, Docker, Kubernetes, Jenkins, Linux

Technologies: RAG, LLM Evaluation (OpenEvals, RAGAS), Distributed & Parallel systems, CI/CD, MLOps

WORK EXPERIENCE

Lenovo

Morrisville, NC

AI Architecture Intern

June 2025 – Aug 2025

- Built an AI-powered automation pipeline with React dashboard, Python, Lenovo Confluent, Redfish-based xClarity Controller APIs, and local LLMs to manage OS deployment, BMC provisioning, and hardware monitoring, cutting manual intervention by 80%
- Integrated SQL-backed services and an MCP server to provide dynamic, tool-aware context to LLMs, improving task accuracy and reducing hallucinations by over 20%
- Led an AI-driven provisioning system for end-to-end vCenter infrastructure automation using structured schema mapping, real-time validation, and feedback loops to cut configuration errors by 95%
- Directed cross-functional efforts to streamline internal billing and approval by developing Python-based RPA workflows integrated with Jira automation, eliminating manual overhead and reducing turnaround time by 60%
- Mentored 2 high school interns, bridging industry practices with foundational skills in full-stack development

UCI Beall Applied Innovation

Irvine, CA

Software Developer

Nov 2024 – June 2025

- Designed and developed an Amazon-sponsored AI-powered researcher discovery platform with a React (Cognito-secured frontend), Python, AWS Lambda + PostgreSQL backend, and LangChain + LLMs to surface top experts, accelerating targeted outreach between investors and domain experts.
- Implemented file workflows across 200K+ publications, patents, and grants, uploading to Amazon S3 with metadata indexed in PostgreSQL for efficient search, retrieval, and traceability.
- Built ETL pipelines with Apache Spark and AWS (S3, Lambda, Glue) to process terabytes of research data, reducing retrieval time by 40% and ensuring scalability.
- Integrated OpenSearch with SQL-backed indexing and a post-retrieval re-ranking API component, cutting query latency by 50% and elevating result quality for end-users.

Persistent Systems

Pune, India

Senior Software Engineer

June 2022 – Aug 2024

- Architected and implemented a suite of 5 reusable web components with React, HTML and Stencil JS, which accelerated development across 7 applications within a large mono repository
- Reduced API response time by 66.67% (from 5.7s to 1.9s) by product filtering in Java and MySQL
- Improved front-end performance in Angular, reducing API calls by 25% using efficient model, service, and pipe updates. This resulted in a more responsive UI and potential cost savings of around 12%
- Developed and integrated a chatbot using OpenAI APIs and AWS for automating test case generation for C++, Python & TypeScript with prompt engineering on VS Code

PROJECTS

Luminix (Next.js, Gemini, PostgreSQL, and AWS)

Jan 2025 - May 2025

- Developed Luminix, an AI-powered platform which streamlines academic research with smart literature search, summarization, citation management, and PDF analysis by enhancing research efficiency by 60%. Accelerating synthesis and citation workflows across 200M+ publications indexed via Semantic Scholar

[Linktree](#)

MedTranscribe (React, Python, MongoDB, IBM WatsonX)

Mar 2024 - May 2024

- Developed a transcription platform with 95%+ accuracy, integrating disease recognition & medication

[Github](#)

Patient Risk Stratification (Angular, Python, Flask, & SQL)

Jan 2023 - Apr 2023

- Engineered a web platform with to analyze data from over 46K+ patients for chronic conditions and emergency department visits, calculating risk scores and predicting health outcomes

[Github](#)