

Sai Gopal Reddy Kovvuri

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Education

Carnegie Mellon University <i>Master of Science, Computational Data Science</i> Coursework: Machine Learning, Data Science, Search Engines, LLMs, Cloud Computing; CGPA: 4.33/4.33	Aug 2025 – Dec 2026 Pittsburgh, PA
Shiv Nadar Institution of Eminence Deemed to be University <i>Bachelor of Technology, Computer Science and Engineering</i> Minor: Mathematics, Specialization: Machine Learning, CGPA: 9.12/10 (High Distinction)	Aug 2020 – May 2024 Delhi NCR, India

Skills

Programming Languages: Python, Java, JavaScript
Libraries & Frameworks: PyTorch, Node.js, scikit-learn, Hugging Face, NumPy, Pandas, Flask, FastAPI, FAISS
Cloud & Databases: AWS, Azure, MySQL, PostgreSQL, MongoDB, Redis
Developer Tools: Git, Docker, Jenkins, Kibana

Professional Experience

Product Engineer - 1 <i>Juspay Technologies</i>	Jun 2024 – Jul 2025 Bangalore, India
<ul style="list-style-type: none">Initiated the development of CodeGen, an internal tool by using RAG and instructing LLMs on existing codebase, automating 28% of payment gateway integrations reducing developer effort.Integrated 6 payment gateways into the company's payment orchestrator and maintained related business logic, focusing on encryption methodologies responsible for protecting transaction integrity.Enabled On-Us transaction processing for HSBC, cutting network transaction fees of 0.7% per transaction through direct in-network routing optimization.	
Product Engineer Intern <i>Juspay Technologies</i>	Dec 2023 – May 2024 Bangalore, India
<ul style="list-style-type: none">Utilized Kibana for transaction log analysis and visualized Redis cache performance per API flow through structured logging, enabling faster detection of caching inefficiencies.Contributed to microservices handling 175M+ daily transactions by implementing new requirements, resolving production issues, and enhancing system reliability.	
Data Science Intern <i>Code for GovTech 2023 (Open Source Program)</i>	Jul 2023 – Aug 2023 Remote
<ul style="list-style-type: none">Developed an automated system for on-demand data generation and fine-tuning of Hugging Face models via user prompts, enhancing accessibility and efficiency of machine learning workflows.Utilized Stanford NLP's Demonstrate-Search-Predict framework to better LLM's response on government schemes.Created a custom scoring function based on fuzzy matching, improving document retrieval of untrained Indian rural village names by 35%.	

Projects

QryEval (Search Engines - CMU)	Sep 2025 – Nov 2025
<ul style="list-style-type: none">Built an end-to-end search engine with doc-at-a-time retrieval, BM25/Boolean models and structured operators.Added pseudo-relevance feedback (Okapi/RM3), improving MAP/NDCG over BM25 baselines on TREC-style queries.Implemented a BERT reranker, LTR reranker with SVMRank and RankLib using 20 custom features.Extended the pipeline with dense vector first-stage ranking and a RAG agent stage, architected for neural retrieval and generative output; automated experiment pipelines for reproducible results.	

Publications

Prabhakar, M., Reddy, K.S.G. and Mukherjee, S., 2025, March. Revisiting Subject-Action Relevance for Egocentric Activity Recognition . In <i>2025 National Conference on Communications (NCC)</i> (pp. 1-6). IEEE. ↗	Sep 2025 – Nov 2025
<ul style="list-style-type: none">Led the design of a dual-stream CNN-LSTM model for egocentric activity recognition; achieved a +12.9% accuracy gain over I3D on EGTEA+, using only RGB and optical flow inputs.	
Reddy, K.S.G. , Bodduluri, S., Adityaja, A.M., Shigwan, S., Kumar, N., Mukherjee, S., 2024, November. UnSeGArmaNet: Unsupervised Image Segmentation using Graph Neural Networks with Convolutional ARMA Filters . In <i>2024 British Machine Vision Conference (BMVC'24)</i> , Glasgow, UK. ↗	Aug 2024 – Nov 2024
<ul style="list-style-type: none">Developed an unsupervised segmentation framework combining ViT features with ARMA-based GNNs; delivered a ~3% mIoU improvement on medical and natural image datasets, outperforming multiple SOTA baselines.	