

# Nagur Shareef Shaik

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## SUMMARY

Machine Learning Engineer with 5+ years in engineering and research, specializing in multi-modal LLMs, NLP, and Agentic AI systems. Author of 23 research publications on Deep Learning Applications with a proven record of deploying scalable microservices and AI solutions. Expert in accelerating the SDLC with AI and building forecasting and other domain-specific tools to deliver faster time-to-market and measurable business impact.

## EDUCATION

<b>Georgia State University</b> <i>Doctor of Philosophy in Computer Science   GPA: 4.17/4.30</i>	Atlanta, GA Aug 2023 – Aug 2026
<b>Vignan's Foundation for Science, Technology &amp; Research University</b> <i>Bachelors of Technology (Honours) in Computer Science &amp; Engineering   GPA 3.92/4.0</i>	Guntur, AP Jun. 2016 – May 2020

## EXPERIENCE

<b>Georgia State University</b> <i>Graduate Research Assistant   TReNDS Center</i>	Aug 2025 – Present Atlanta, GA
<ul style="list-style-type: none"><li>Designed a <b>longitudinal multi-modal report generation</b> system that unifies temporal-modality factorization with latent diffusion and MoE fusion, delivering sharper temporal insights and stronger diagnostic reliability.</li><li>Developed a <b>probabilistic multi-modal framework</b> for medical report generation capable of handling missing modalities, leveraging structured latent representations to improve diagnostic accuracy and robustness.</li></ul>	

<b>UST Global Inc.</b> <i>Associate III, Data Science   GenAI</i>	July 2024 – Aug 2025 (Remote) Aliso Viejo, CA
<ul style="list-style-type: none"><li>Architected <b>Data Map Co-Pilot</b>, an Agentic AI tool built with Google Agentspace, to perform data profiling and map to a BigQuery data warehouse on GCP, saving 2 BSA FTEs annually and \$250K by reducing manual work.</li><li>Delivered a <b>RAG-powered RFI/RFP response engine</b> on Azure, with source-linked knowledge base from heterogeneous data, enabling editable, traceable, compliance-ready responses and cutting authoring time 60%.</li><li>Designed <b>Agentic AI–driven Code Modernization &amp; Generation</b> using LangGraph with OpenAI models to migrate legacy (.NET4→.NET8; COBOL→React/Java Spring Boot) monoliths to microservices and auto-generate <b>95%</b> functional NX Monorepos (React Native, Nest.js) from specs, accelerating delivery 70% at 60% cost.</li><li>Pioneered advanced data solutions by collaborating with <b>Stanford AI Lab</b> on a <b>Text-to-SQL</b> framework (benchmarked on <b>BIRD</b>) and developing an <b>NL2SQL AgenticRAG</b> POC saving <b>4 FTEs</b> annually.</li></ul>	

<b>Georgia State University</b> <i>Graduate Research Assistant   TReNDS Center</i>	Sep 2023 – May 2025 Atlanta, GA
<ul style="list-style-type: none"><li>Customized <b>Multi-modal LLMs</b> for automated report generation from medical images and text using <b>PyTorch</b>, achieving a <b>13.4% higher</b> BLEU4 than VisionGPT, and reducing inference time to <b>1.6 sec</b> per image.</li><li>Developed image classification models using <b>TensorFlow/Keras</b>, for diagnosing chronic diseases like retinopathy, schizophrenia, breast cancer, and colon cancer from respective medical images, reducing <b>5%–7%</b> false negatives.</li></ul>	

<b>Carelon Global Solutions</b> <i>Software Engineer III   Elevance Health</i>	Sep 2022 – Aug 2023 Hyderabad, TS
<ul style="list-style-type: none"><li>Developed <b>REST APIs</b> for <b>CO</b>mplementation <b>IN</b>citative System, a <b>Microservices</b> based application, to validate, compute, and expedite incentive payments, achieving a <b>10%</b> reduction in processing time &amp; enhancing scalability.</li><li>Developed <b>Python</b> and <b>SQL</b> data clean-up scripts to resolve commission payment inconsistencies in health insurance policies, preventing over <b>\$500K</b> in overpayments and streamlining processing time.</li><li>Resolved critical production issues in commissions calculation flow, ensuring accurate agent advance computation, saving <b>\$1.5 million</b> in historical commission overpayments. Received <b>Go Above Impact Award</b> for this work.</li></ul>	

<b>Tata Consultancy Services</b> <i>Systems Engineer   Analytics &amp; Insights Business Unit</i>	Aug 2020 – Sep 2022 Hyderabad, TS
<ul style="list-style-type: none"><li>Designed a Bug Root Cause Prediction System based on logs, by implementing <b>Attention LSTM</b> model in <b>Azure ML Studio</b>, cutting the debugging efforts and saving <b>3 full-time equivalents</b> annually.</li><li>Implemented an <b>Azure DevOps</b> Model Deployment pipeline, reducing deployment time <b>from 2 to 1.2 hours</b> and increasing system availability by <b>25%</b>. Recognized as <b>Star Performer</b> of the team for this significant work.</li><li>Built a custom SonarQube plugin for static code analysis, integrated into pre-build pipelines, reducing errors and vulnerabilities by <b>15%</b>, saving <b>6 hours</b> of manual review time per week, and adhering to coding standards.</li></ul>	

## SKILLS

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**Languages:** Python, Java, SQL  
**Technologies:** LangGraph, LangChain, Flask, FastAPI, Streamlit, Tableau, Spring Boot, REST APIs, Microservices  
**Libraries:** PyTorch, torchtune, TensorFlow, Keras, Scikit-Learn, OpenCV, NLTK, NumPy, Pandas, Matplotlib  
**Cloud & MLOps:** MLflow, AWS (EC2, Lambda, SageMaker), Azure (AI Services, DevOps), CI/CD, Git, Docker  
**Research Interests:** Deep learning, Multi-modal Learning, Attention Networks, Large Language Models, AgenticAI  
**Certifications:** Azure AI Fundamentals, Deep Learning Specialization, Python for Everybody

## PROJECTS

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- PRISM** | [Github](#) | [Python](#), [FastAPI](#), [React](#), [AI Agents \(LangGraph\)](#), [LLMs](#), [Vector DB](#) Oct 2025  
• Built a **next-gen AI-powered data intelligence platform** integrating **NL2SQL**, automated ETL, one-click ML pipelines, and glass-box agentic workflows to turn diverse enterprise data into actionable insights within minutes.
- InsuCompass** | [Github](#) | [Demo](#) | [Python](#), [LangGraph](#), [Streamlit](#), [Groq](#), [Google Gemini](#), [ChromaDB](#) May 2025  
• Developed an **Agentic RAG** health insurance advisor featuring a self-learning **Search Agent** that autonomously retrieves, verifies, and ingests new knowledge (CMS.gov, VA.gov), with multi-turn, personalized plan guidance.
- ScholarPulse** | [Github](#) | [Demo](#) | [Python](#), [LangChain](#), [Streamlit](#), [ChromaDB](#), [SentenceTransformers](#) April 2025  
• Architected an AI-powered research assistant based on **Advanced RAG** to analyze complex academic papers, delivering tailored question-answering, summarization, and code generation for users with diverse backgrounds.
- Retinal Health Diagnostics** | [Github](#) | [Demo](#) | [Python](#), [TensorFlow](#), [FastAPI](#), [Streamlit](#) May 2024  
• Developed an AI system with a novel attention mechanism that leverages global context to learn localized lesion-specific features for diagnosing chronic retinal diseases.
- Achieved state-of-the-art performance with accuracies of 97.5% for cataracts, 85.6% for diabetic retinopathy, and 94.6% for macular edema, highlighting strong clinical relevance.

## MASTER'S THESIS

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- Attentive Multi-modal Learning for Medical Image Analysis** | Advisor: [Dong Hye Ye](#) Aug. 2023 – May. 2025  
• Advanced **multi-modal LLMs** and **attention networks** to integrate medical images, clinical text, and genetics, improving diagnostic accuracy for schizophrenia and automating medical report generation.
- Focused on scalable, explainable AI systems for deployment in resource-constrained environments, contributing to cutting-edge research in **Generative AI** and **multi-modal learning**.

## RESEARCH PUBLICATIONS

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- Advanced research at the intersection of **machine learning**, **computer vision**, and **NLP**, focusing on scalable attention networks, multi-modal learning, transformers and vision-language models for medical AI, resulting in **1K+ citations**, **13 H-index**, and impactful contributions to diagnostic decision-support systems ([Google Scholar](#)).
- Published **15** peer-reviewed papers and delivered **multiple oral presentations** at top-tier AI/ML conferences, including **AAAI 2026 (Oral)**, **EMBC 2025 (Oral)**, **ICIP 2024 (Oral)**, and **ISBI 2024 (Oral)**. Presented **8+** works across premier venues such as **ICASSP 2025**, and **NeurIPS 2025** workshops.
- Actively contributed to the research community as a reviewer for **25+ journals** and major conferences (AAAI, MICCAI, ISBI), evaluating **50+ submissions** across machine learning, biomedical imaging, and computer vision.

## ACCOMPLISHMENTS

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- Winner of the **D3CODE Hackathon 2025** (US Region & Global) by UST Global Inc., outperforming top international teams from the UK, Mexico, Malaysia, and India.
- Awarded the **NeurIPS 2025 GenAI4Health Workshop Travel Grant** and the **IEEE SPS Travel Grant** for **ICIP 2024**; recipient of a **100% graduate scholarship** at Georgia State University in recognition of academic excellence and research potential.
- Honored with multiple corporate excellence awards, including the **Go Above – Impact Award** at Elevance Health (Carelon Global Solutions) and the **Star Performer Award** at Tata Consultancy Services for critical code-base analysis and impactful project contributions.
- Recognized for outstanding academic achievements with the **Chairman's Gold Medal**, **Best Outgoing Student of CSE**, and **4-year Academic Excellence Awards** at **VFSTR University**, along with multiple wins in national-level technical expos and paper presentation competitions.