iaijoshi1003@gmail.com

iaijoshi1003@gmail.com **\** +1 (404) 706-9143

# Jai Joshi

Current Location: Atlanta, Georgia, USA https://www.linkedin.com/in/jj0310 in 

### Education

#### Georgia Institute of Technology

Master of Science, Computer Science, Atlanta, Georgia

GPA: 3.88/4.00 o Coursework: Conversational AI, Human and Machine Learning, Grad Algorithms, Machine Learning, Big Data Systems, Linear Programming, Computer Vision, Human-Robot Interaction, Ubiquitous Computing

Sardar Patel Institute of Technology

Bachelor of Technology, Information Technology, Mumbai, India

CGPA: 9.72/10 o Coursework: Data Structures, Algorithms, Object-Oriented Programming, Advanced Database Management Systems, Blockchain, Artificial Intelligence, Computer Communications & Networks, Distributed Computing.

Work Experience

**MicroStrategy** 

Tysons Corner, Virginia

Aug 2023 – May 2025

Aug 2019 – May 2023

 $Software\ Engineer\ Intern\ |\ TypeScript\ |\ Spring\ Boot\ |\ Azure\ |\ PostgreSQL\ |\ AWS\ |\ LLMs\ |\ Backend$ 

May 2024 - August 2024

- o Designed and implemented auto-completion feature for search engine within MicroStrategy's analytics platform utilizing vector space embeddings and efficient in-memory indexing to accelerate and refine query suggestions.
- Enhanced search response times by 20x using a caching mechanism to preemptively retrieve and validate SQL from semantically similar past inquiries, ensuring accuracy and faster responses.
- o Developed a Cube recommendation engine using Retrieval-Augmented Generation (RAG) for efficient metadata management, facilitating precise Cube identification to power MicroStrategy's Auto Dashboard and BI features.
- o Designed and implemented an API in Spring Boot for the telemetry service, enabling secure data retrieval between two microservices.
- o Implemented a planner using LangGraph to solve complex queries during an internal hackathon aimed at creating the next version of the product.

#### PricewaterhouseCoopers LLP

Mumbai, India

 $Software\ Engineer\ Intern\ |\ Java\ |\ MySQL\ |\ Oracle\ ERP\ Implementation\ Tools$ 

Jan 2022 - Jun 2022

- o Spearheaded multiple Oracle ERP implementation projects, demonstrating adept management of BI reporting systems for generating and scheduling reports. Streamlined Oracle HCM extracts to facilitate seamless auto data migration.
- Engineered intricate technical OIC integrations, resulting in a remarkable 10% surge in automation of client-side processes.
- Assessed crucial performance metrics on an ad-hoc basis, leveraging cutting-edge big data analytics tools such as PowerBi.

#### Technical Skills

Concepts: LLM, RAG, Self-Attention, LoRA, Neural Network Quantization and Pruning, Agile Development, REST API Programming Languages: C, C++, Java, JavaScript, Python, HTML, CSS, SQL, Solidity, Dart, Kotlin (Jetpack Compose). Frameworks & Other Technologies: Flutter, MongoDB, MySQL, Firebase, Tensorflow, REST Api, Keras, Supervised / Unsupervised learning, Node.js, Express.js, React, Django, Docker, Kubernetes, Jenkins, JIRA, Alteryx, Tableau, Hadoop, Linux, Android Studio. Nanodegree: Web Development Bootcamp (Udemy), Applied AI with Deep Learning (Coursera), Flutter & Dart Bootcamp (Udemy).

## Projects

- Multi LLM Agent Debate Network: Developed a multi-agent framework leveraging Retrieval-Augmented Generation (RAG) and LangGraph to classify cognitive engagement markers sin online discussions, achieving 78% accuracy (5% improvement over single-agent methods). Innovations included dynamic few-shot prompting, vLLM-based latency optimization, and a debate mechanism to enhance classification accuracy. The system demonstrated scalable automation for assessing critical thinking in collaborative learning environments.
- KGInPaint: Image Inpainting with Interactive Scene Graphs: Developed a user-friendly dashboard for KGInPaint, enabling image uploads, scene graph interaction, and object removal/replacement with inpainted results. Designed a lightweight Relation Transformer (RelTR) for efficient triplet detection, outperforming traditional SGG models. Implemented a DETR-inspired encoder-decoder for scene graph generation and integrated Meta's SAM and HuggingFace's inpainting model for high-quality, efficient inpainting.
- Visual Question Answering AI ChatBot: Engineered a browser extension featuring a LLaMA-2 LLM chatbot that answers questions related to uploaded images using a multi-modal attention model. Image features are extracted from a bottom-up attention model (ResNet-50), while textual extraction relies on a BERT model. Employed Parallel Co-Attention for simultaneous image and question attention.
- DeCluttering Research Assistant Tool: Created a user-centric web dashboard with full-stack development, incorporating the REST framework, which operates on 3 core principles: BERT algorithm for information summarization, Latent Dirichlet Allocation algorithm (natural language processing) for text classification, and collaborative filtering, leveraging predictive modeling, for recommending relevant articles to expand the user's knowledge.

### Research Publications

- [1] "Cataract Detection by Leveraging VGG-19 Classification Model on Retinal Images," 2022 13th International Conference on Computing Communication and Networking Technologies (ICCCNT).
- "Sign Language Certification Platform with Action Recognition using LSTM Neural Networks," 2022 International Conference on Computing, Communication, Security and Intelligent Systems (IC3SIS).

#### Achievements

- Awarded First Merit Prize for being the undergraduate class topper of the I.T. branch with a GPA of 9.95/10 on 22nd April 2022.
- Achieved First position in Kakushin 6.0, the largest software hackathon organized by Nomura group, on September 2022.

# Leadership Positions

• Alpha Microsoft Learn Student Ambassador: Held several webinars and activities to encourage myself and my juniors to learn new and cutting-edge industry technologies such as Microsoft Azure cloud. Net 5, and so on.