

Vamsi Krishna Koppala

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PROFESSIONAL SUMMARY

Software Development Engineer with hands-on experience in **cloud infrastructure**, and **AI-integrated applications**. Skilled in **Python, React, Flask**, and **RESTful API** design with strong **DevOps** knowledge using **Docker, Jenkins**, and **Git**. Proven success in building secure, **scalable** systems across **Microsoft Azure** and **AWS** environments. Developed advanced solutions integrating **LLMs, Whisper-based speech recognition**, and **semantic search** using **SentenceTransformers** and **Qdrant**. Certified in **Azure Developer (AZ-204)**, and **Oracle Cloud**, with a strong focus on **backend** development, system security, and intelligent **data-driven** applications.

EDUCATION

Texas Tech University, Lubbock <i>Master of Sciences in Computer Science</i> GPA: 3.9/4.0	Jan 2024 – May 2025
Annamacharya Institute of Technology and Sciences, Tirupati <i>Bachelor of Technology in Computer Science</i> GPA: 8.23/10.0	Jun 2018 – Jun 2022

EXPERIENCE

Research Assistant, Texas Tech University <i>Under the guidance of Professor Dr. Akbar Siami Namin</i>	<i>April 2024 - May 2025</i>
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- Conducted applied research in **Sensitive Data Detection**, integrating **Speech-to-Text (STT)** systems with **Large Language Models (LLMs)** to identify sensitive information in unstructured text and audio.
- Engineered a full-stack **Python** web application combining **Flask, HTML5, CSS3**, and **Bootstrap** for real-time processing of audio and text data with sensitive information detection.
- Developed a dual-model sensitive data detection framework using **traditional pattern matching** (regex, Word2Vec similarity) and **LLM-based contextual analysis** powered by **Meta-Llama-3-8B-Instruct.Q8_0**.
- Implemented **speech recognition** pipelines utilizing **OpenAI Whisper** with **GPU acceleration** via **PyTorch**, enabling real-time transcription from microphone inputs and audio file uploads.
- Built a **Qdrant vector database** for efficient semantic similarity search of sensitive terms based on **Word2Vec** embeddings, enhancing approximate matching and classification performance.
- Designed and deployed an **adaptive feedback mechanism** that dynamically refines detection models based on user corrections, ensuring continuous learning and accuracy improvement. Integrated text **pre-processing techniques** such as **tokenization, stemming, lemmatization**, stop-word removal, and **TF-IDF** vectorization to enhance feature extraction.
- Integrated **Transformer-based NER** models like **BERT fine-tuned** and **DistilBERT model** for entity recognition and **Zero-shot classification** models (**Facebook/BART-large-MNLI**) to augment semantic understanding and context analysis.
- Conducted comparative analysis between traditional methods and LLM-based methods, improving detection accuracy and **reducing false positives** through **confidence scoring** and **overlap analysis**.
- Developed interactive **data visualization dashboards** and **downloadable analysis reports** to streamline user **interpretation** of sensitive data detection results.

Software Engineer, DXC Technology	<i>Nov 2022 - Dec 2023</i>
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- The team executes **VM (virtual machine)** and **physical server OS patching operations** for security purposes while maintaining **stability and industry compliance**.
- The software developer has **expertise in Azure VM OS patching** and **troubleshooting** while also **deploying automated deployment** of patches to enhance system performance.
- A total of **95%** of system complex issues on **CentOS** and **RHEL** systems were successfully resolved by my **troubleshooting efforts**. The system **performance** and **reliability** gain improvement through **automated patch deployment** methods.
- The professional maintains a specialization in **infrastructure management** where they excel at **complex infrastructure** design work and maintenance tasks in **Linux, VMware**, and **AIX** environments.
- My **expertise** includes detailed understanding of **virtualization** along with **Microsoft Azure** and other services such as **VMware ESXi, Hyper-V**, and **IBM AIX virtualization**.
- Experienced in **Azure Virtual Network infrastructure** creation as well as **Network Security Group** deployment, **VM Scaling (VMSS)**, and **Load Balancer configurations** to **optimize** cloud performance.
- Security policies are implemented with three core components: **SSH key management**, **role-based access control (RBAC)**, and **access control** methods.

- Worked with **DevOps** tools such as **Jenkins**, **Docker**, and **Git**, contributing to **CI/CD pipeline development**, containerized application deployment, and **version control** best practices.

PROJECTS

On Demand Professor Q&A Bot

- Deployed and configured the **Qdrant** vector database via **Docker**, establishing a **highly scalable and efficient vector storage system** for seamless integration with the **LLM-powered Q&A bot**.
- Integrated **GPT4ALL** as the primary **AI engine**, enabling **localized model training** on knowledge documents and **real-time internet-based query expansion** for comprehensive response generation.
- Designed an **optimized document retrieval pipeline** using **SentenceTransformers**, ensuring **accurate semantic embedding, indexing, and page-specific query resolution** to enhance user experience.
- Implemented an **API-driven architecture** to support multi-modal query processing, ensuring efficient retrieval and improved response accuracy for **domain-specific questions**.

Project Shield: Safeguarding Against Deceptive Attacks using Clickjacking

- Developed and implemented both **client-side and server-side security** measures to protect web applications from **clickjacking attacks**, enhancing the **safety and integrity of user interactions** online.
- Conducted **comprehensive testing** and vulnerability assessments to identify potential clickjacking risks, ensuring **robust security** measures were in place and effectively **mitigated threats**.
- Integrated **Content Security Policy (CSP) headers** and **X-Frame-Options** to restrict unauthorized iframe embedding, preventing malicious overlay-based attacks and enhancing application security.

Neuro-Symbolic Concept Revision Using Interactive Explanations

- Developed a pipeline leveraging **Neuro-Symbolic Explanatory Interactive Learning (NeSy XIL)** to improve model interpretability and accuracy by addressing **Clever-Hans behavior**, using **CLEVR-Hans datasets for robust evaluations**.
- Conducted extensive implementation and debugging to reproduce and enhance results from state-of-the-art research, **achieving up to 94.96%** accuracy on complex datasets by integrating **symbolic reasoning with neural network models**.
- Optimized feature selection using **attention-based explainability** methods, improving **model generalization** and **reducing overfitting** in vision-language reasoning tasks.

LLM Privacy Evaluation & Defense Framework (LLM-PBE)

- Implemented **four attack vectors** are Data Extraction, Jailbreak, Membership Inference, and Prompt Leakage. These are used to rigorously evaluate privacy vulnerabilities across multiple **LLMs (LLaMA2, Mistral, Gemma, Phi, Deepseek-R1)** using **Ollama** for efficient local model inference.
- Developed a **Python-based pipeline** to automate attack execution, logging, and accuracy analysis using **prompt engineering, semantic similarity metrics, and fuzzy matching** for precision measurement.
- Engineered **scrubbing and defensive prompting** modules to mitigate data leakage, achieving **100% mitigation** on select models and **significant accuracy reductions** on others.
- Conducted **comparative benchmarking and visual analytics** using **Matplotlib** and **Pandas**, producing graphs and result tables to assess the effectiveness of privacy-enhancing technologies (PETs).
- **Optimized execution performance** for local LLMs with **GPU offloading**, batch inference strategies, and runtime logging to support reproducibility and scalability on **12GB GPU environments**.

Employee Attrition Prediction

- Leveraged **Machine Learning (ML)** algorithms such as **Logistic Regression, Decision Trees, Random Forest, and SVM** to predict employee attrition, optimizing predictive accuracy using transformer-based models.
- Implemented data **preprocessing, exploratory data analysis, and model evaluation** using **Python, Power BI, and Tableau**.
- Enhanced model performance by applying **feature selection** and **hyperparameter tuning** techniques, resulting in a significant increase in prediction accuracy and interpretability.

TECHNICAL SKILLS

Languages: Python, HTML, CSS, Javascript, Typescript

Database: MySQL, NoSQL, MongoDB, Qdrant

Platforms: Linux, MacOS, Visual Studio, Eclipse, Windows

Web Development: React, Flask, Bootstrap 5

Cloud Technologies: Azure(Load Balancer, VMSS, Blob Storage, VM's), AWS(Lambda, Redshift, S3, EC2)

Devops & CI/CD: Docker, Jenkins, Kubernetes

NLP Techniques: Named Entity Recognition (NER), Zero-shot Classification, Semantic Similarity Matching

AI/ML Frameworks: Hugging Face Transformers, SentenceTransformers, PyTorch, Scikit-learn

Version Control & Tools: Git, GitHub, GitLab

Visualization Tools: PowerBI, Tableau, Matplotlib, Microsoft Excel

Speech Recognition: OpenAI Whisper, Vosk

Web Technologies: REST APIs, FormData API

PROFESSIONAL CERTIFICATIONS

Az 204 - Microsoft Certified: Azure Developer Associate

Microsoft Certified: Azure Fundamentals (AZ-900)

Oracle Cloud Infrastructure 2022 Certified Foundation Associate