Vamsi Krishna Koppala

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Professional Summary

Highly skilled Software Engineer and Researcher specializing in cloud computing, DevOps, infrastructure management, and AI-driven applications. Proficient in Microsoft Azure, Linux, and Docker with hands-on experience in CI/CD pipelines and automation. Experienced in developing fullstack solutions that integrate Large Language Models (LLMs), advanced NLP techniques, and sensitive data detection frameworks using technologies like Meta-Llama-3, BERT, and Whisper. Skilled in real-time data processing, semantic search, and web development using Flask, React, and Node.js. Certified in Azure Developer Associate (AZ-204), AWS Cloud Practitioner, and Oracle Cloud Infrastructure Foundation Associate, with a passion for building secure, scalable and intelligent cloud and AI solutions.

EDUCATION

Texas Tech University, Lubbock

Jan 2024 - May 2025

Master of Sciences in Computer Science

GPA: 3.9/4.0

EXPERIENCE

Research Assistant, Texas Tech University

April 2024 - May 2025

Under the guidance of Professor Dr. Akbar Siami Namin

- 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.

Associate Professional Software Engineer, DXC Technology

May 2023 - Dec 2023

- 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, C, Java, HTML, CSS, Javascript, Typescript

Database: MySQL, NoSQL, MongoDB, Qdrant

Platforms: Linux, MacOS, Visual Studio, Eclipse, Windows Web Development: React, Node.js, Flask, Bootstrap 5

Cloud Technologies: Microsoft Azure, AWS

Devops & CI/CD: Docker, Jenkins

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

AI/ML Frameworks: Hugging Face Transformers, SentenceTransformers, PyTorch

Version Control & Tools: Git, GitHub, GitLab

Visualization Tools: PowerBI, Tableau, Matplotlib, Microsoft Excel

Speech Recognition: OpenAI Whisper, VoskWeb Technologies: REST APIs, FormData API

PROFESSIONAL CERTIFICATIONS

Az 204 - Microsoft Certified: Azure Developer Associate

Microsoft Certified: Azure Fundamentals (AZ-900)

AWS Certified Cloud Practitioner

Oracle Cloud Infrastructure 2022 Certified Foundation Associate