Venkata Harshitha Bathala

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Professional Summary

Computer Science Graduate, specializing in full-stack development, software engineering, data science and AI/ML engineering. Combines dual expertise as a Graduate Research Assistant managing secure UNIX & Linux environments and developing web portal solutions, alongside professional experience at DXC Technology implementing process automation and data-driven solutions. Advanced proficiency in Python, Java, and C/C++ with demonstrated success in NLP implementation, sentiment analysis modeling, and designing fault-tolerant distributed protocols. Expert in leveraging cloud technologies (AWS, Azure) and DevOps methodologies (Docker, Kubernetes, CI/CD), reinforced by certifications in AWS Cloud Practitioner, Microsoft Azure (AZ-900), and Lean Six Sigma. Merges cutting-edge academic research in AI/ML and data mining with enterprise-level implementation of business intelligence dashboards using Power BI, Tableau, and machine **learning** to drive operational excellence and strategic decision-making.

EDUCATION

UNIVERSITY OF TEXAS AT ARLINGTON

Jan 2024 - May 2025

Master of Sciences in Computer Science

GPA: 3.9/4.0

Coursework: Data Mining, Web Development, Artificial Intelligence, Machine Learning, Computer Vision, Advance Software Engineering, Distributed Systems

EXPERIENCE

University of Texas at Arlington | Arlington, TX

May 2025 - Present

Volunteer Research Assistant

Project 1: Capture the Flag (CTF) Infrastructure Deployment

- Migrated and redeployed the Capture the Flag (CTF) environment by setting up the CTFd platform, configuring Nginx and MariaDB, and hosting web-based challenges securely on a new system.
- Installed and configured essential components including Docker, PHP, Socat, and MariaDB to support a wide range of CTF challenges, and documented the complete deployment process for future scalability and maintenance.

University of Texas at Arlington | Arlington, TX

Jul 2024 - May 2025

Graduate Research Assistant

- I am responsible for both development and Administration Tasks, prioritizing and executing them based on the specific requirements and needs of the department.
- Designed and developed a comprehensive web portal for UTA's CSE Faculty utilizing HTML5, CSS3, **JavaScript**, and **PHP**, significantly enhancing resource accessibility and departmental efficiency.
- Implemented complete LAMP stack architecture with Apache web server configuration, MySQL database design, and optimized PHP back-end to support secure authentication and dynamic content delivery.
- Executed front-end development focusing on responsive design principles and intuitive user interface elements that simplified navigation and improved faculty adoption rates.
- Consolidated essential information from the UTA Main Portal into a centralized web application, including inventory details, networking and security policies, supported operating systems and tools, completed projects, important forms, and faculty request submissions.
- As a system administrator, contributed to the setup and configuration of lab systems for the CSE department
- Developed secure user authentication mechanisms and role-based access control systems to maintain strict departmental information security while enabling streamlined workflow processes.
- Implemented LUKS encryption and advanced Linux security protocols across server environments to ensure comprehensive protection of sensitive web application data and user information.
- Implemented automated Bash scripts for system maintenance and security, including user management frameworks that streamlined account provisioning and enforcing granular access controlwithin lab environments.
- Optimized virtualization resources, such as VirtualBox, to ensure students receive enhanced computing capabilities for coursework.
- Monitored and maintained UTA's two servers, specifically tracking the percentage increase in resource usage to ensure system health and maintain uptime.
- Operating systems worked on include **Debian-based** (Ubuntu) and **RPM-based** (CentOS, Red Hat, Fedora) systems.

DXC Technology | Chennai, India

Jan 2023 - Dec 2023

Associate Professional Software Engineer

• Served as a key technical contributor across Lean Process Engineering and Data Science teams, implementing integrated solutions combining process optimization methodologies with advanced analytics frameworks.

- Engineered **Python-based automation solutions** utilizing **Pandas**, **NumPy**, and custom libraries, achieving measured 5% **FTE savings** and quantifiable improvements in **operational efficiency** metrics across business units.
- Developed sophisticated Value Stream Mapping (VSM) analytics using Python data visualization libraries to identify process bottlenecks, resulting in streamlined workflows and reduced cycle times.
- Led cross-functional automation initiatives leveraging JIRA, UCML, and STA tools, while implementing custom Python scripts for workflow integration, significantly enhancing process reliability and operational metrics.
- Designed and implemented **machine learning pipelines** using **scikit-learn** and **TensorFlow**, creating predictive models that improved forecast accuracy by analyzing historical operational data patterns.
- Collaborated directly with enterprise clients in automotive and luxury sectors, developing interactive Power BI
 and Tableau dashboards integrated with Python-generated datasets to drive strategic decision-making
 processes.
- Architected end-to-end **ETL processes** using **Python** to transform raw operational data into structured formats suitable for **machine learning model** training and business intelligence applications.
- Implemented statistical analysis and time-series forecasting models using Python's statsmodels and custom algorithms to optimize resource allocation and improve operational planning accuracy.
- Leveraged NLP techniques with NLTK and spaCy libraries to analyze customer feedback data, extracting actionable insights that informed product development and service improvement initiatives.

PROJECTS

Smart HealthCare Hub

Git Repository

- Architected and developed a comprehensive full-stack healthcare platform with multi-user functionality serving diverse stakeholders including patients, medical providers, administrators, and pharmacists, featuring secure authentication, appointment scheduling, electronic health records, symptom assessment, and real-time messaging.
- Engineered responsive front-end interface utilizing React, HTML5, CSS3, and JavaScript with mobile-first design principles, while implementing robust back-end architecture with PHP and MySQL, integrating Axios for optimized RESTful API communication.
- Implemented comprehensive data security protocols including encryption, secure authentication mechanisms, and role-based access control systems to ensure strict compliance with healthcare data protection standards and regulatory requirements.
- Designed scalable database schema optimized for healthcare workflows, incorporating normalized data structures and efficient query optimization techniques to maintain performance under high transaction volumes.
- Crafted elegant, intuitive **user interfaces** with fluid **DOM manipulation** and sophisticated **asynchronous JavaScript** techniques, delivering exceptional platform usability while achieving sub-second page load times and seamless real-time data updates across all healthcare workflows.

Sentiment Analysis on Song Lyrics

Git Repository

- Engineered a comprehensive **natural language processing** solution for **sentiment analysis** on imbalanced Spotify song lyrics dataset, implementing advanced **NLP preprocessing** pipeline including **tokenization**, **stop-word removal**, and **lemmatization** with **NLTK**.
- Implemented sophisticated **feature extraction** techniques utilizing **Word2Vec** embeddings with **Gensim**, while addressing dataset challenges through **stratified sampling** methodologies and **data augmentation** strategies using the **nlpaug** library.
- Architected and optimized a bidirectional LSTM neural network with systematic hyperparameter tuning, achieving 75% classification accuracy, then enhanced model performance by implementing BERT transformer architecture via Hugging Face Transformers library, reaching 77% accuracy.
- Conducted rigorous **model evaluation** using **confusion matrices** and performance metrics with **Scikit-learn**, delivering a production-ready **real-time prediction system** capable of effectively classifying emotional content in lyrical text data.
- Demonstrated expertise in **deep learning** frameworks, **text classification**, **transfer learning**, and **machine learning evaluation** methodologies throughout the full project lifecycle from data preprocessing to model deployment.

Assistive Visual Question Answering (VQA) System

Git Repository 🖸

- Developed an AI-driven Visual Question Answering system to assist visually impaired users by generating natural language answers to real-world image-based questions.
- Built two complementary pipelines:
 - Classification-based model using PaliGemma-2 embeddings with a custom MLP classifier, achieved a high Top-1 test accuracy of 71.7% and Top-5 accuracy of 98.4%, demonstrating robustness against noisy inputs and unanswerable queries.

- Generative model using Vision Transformers (CLIP, SigLIP, ViT) for image encoding and GPT-2 for text decoding, enabling open-ended natural language generation with 56% semantic accuracy.
- Applied transfer learning, multimodal embedding alignment, and autoregressive decoding to enhance contextual understanding and open-ended answer generation capabilities.
- Preprocessed the VizWiz dataset (31,000 image-question pairs), performed data cleaning, managed annotation noise, and implemented an 80-10-10 train-validation-test split.
- Integrated LLMs and NLP pipelines for semantic alignment between image embeddings and question prompts, boosting image-question comprehension and accuracy.

Protocols for Fault Tolerance in Distributed Systems

Git Repository

- Implemented the SWIM protocol for scalable failure detection using gRPC and Python, enabling efficient node monitoring and membership management across Dockerized containers within a microservices architecture..
- Engineered a Two-Phase Commit (2PC) system with distinct vote and decision phases, leveraging Protocol Buffers for cross-language serialization and robust transaction coordination.
- Developed a streamlined **Raft consensus** implementation featuring **leader election** and **log replication**, utilizing **Docker** multi-container orchestration to ensure consistent state management.
- Created comprehensive **fault injection testing** framework in **Python**, **NodeJS** to simulate network partitions and node failures, validating protocol resilience under adverse conditions.
- Implemented **asynchronous communication** patterns and **connection pooling** techniques across all distributed protocols, significantly improving system throughput and reducing latency.

TECHNICAL SKILLS

Operating Systems: Linux, Unix, Windows

Web Development: HTML, CSS, JavaScript, React, Nodejs, Angular, PHP

Programming Languages: C, Java, Python

Data Analysis & Visualization: Power BI, Excel, Python, Tableau

Cloud Platforms: Microsoft Azure Administrator, AWS

DevOps: Docker, Kubernetes, CI/CD (Git, Ansible)

Databases: MYSQL, MongoDB, MariaDB

AI/ML Models: BERT, Bidirectional LSTM (BiLSTM), PaliGemma-2, SigLIP, Vision Transformer (ViT), CLIP,

GPT-2

Libraries & Frameworks: TensorFlow, Keras, PyTorch, Scikit-learn, NLTK, Pandas, NumPy, Matplotlib, Seaborn

Shell Scripting: Bash

Tools: JIRA, UCML, STA, Apache, Tomcat

Professional Certifications

AWS Certified Cloud Practitioner

Microsoft Certified: Azure Fundamentals (AZ-900) AIGPE Lean Six Sigma Yellow Belt Certification