Krishna Deep Yerramallu

+1 (201) 630-1679 | kyerrama@stevens.edu | <u>LinkedIn</u> | <u>Portfolio Website</u>

Education

Stevens Institute Of Technology

Masters of Science in Computer Science

Jawaharlal Nehru Technological University

Bachelor of Technology in Computer Science and Engineering

Experience

Software Development / Data Engineer - Cloud

Silicon Labs

January 2022 – August 2024

Expected Graduation: August 2025

Hoboken, New Jersey

Graduation: August 2022

Hyderabad, India

Hyderabad, India • Architectured scalable data pipelines in Azure Data Factory using Python for RPA, ETL and streamline data

- orchestration, reducing human intervention by more than 75%. • Optimized data processing and movement across layers in a Medallion Architecture using advanced SQL patterns
- like Change Data Capture (CDC), reducing Azure egress costs by 40% from 2023 to 2024. • Migrated 200+ legacy applications, data sources, and reports to the cloud using Python, SQL, Kafka, and Spark, as part of a cloud migration project, resulting in a 50% reduction in report generation time.
- Implemented automated data quality checks using Python, SQL and cron jobs, ensuring 99.9% data accuracy between cloud and legacy systems and improving stakeholder confidence in cloud reporting systems.
- Implemented CI/CD pipelines using Jenkins, Redgate, Azure Pipelines, Git to automate SQL database schema changes, enabling smooth and version-controlled deployments across environments.
- Built a data synchronization system between cloud and on-premise databases using Change Data Capture (CDC) and row-level hashing, enabling efficient incremental updates while minimizing egress costs through selective data transfer.

Research Assistant - Machine Learning and Deep Learning

January 2020 - January 2022

Keshav Memorial Institute Of Technology

Hyderabad, India

- Developed AI-powered pathology platform that is now deployed in diagnostic centers, assisting pathologists in breast cancer detection and grading, improving diagnostic accuracy by 97%.
- Created web-based WSI analysis tool that has been adopted by clinical teams, reducing diagnostic turnaround time by 30% while maintaining 94% grading accuracy.
- Built an automated annotation system, deployed across diagnostic centers, to process 15K+ tissue samples and support Vision Transformer models that detect cancer biomarkers with 111% improved accuracy, reducing manual workload by 75% and accelerating clinical decisions.
- Architectured a dynamically evolving vision transformer framework that ingests pathologist corrections through differential active learning to achieve 15% monthly reduction in diagnostic discrepancies.

Technical Skills

Languages: Java, Python, C/C++, Go, Scala, SQL, Bash

AWS Services: EKS, EC2, RDS, IAM, Lambda, S3, ElasticCache, MSK

Azure Services: Data Factory, Virtual Machine, SQL Database, Functions, Blob Storage

DevOps: Docker, Kubernetes, Git, Jenkins, Terraform, CI/CD, Linux

Data Processing: Kafka, Spark, Snowflake, MySQL, PostgreSQL, GraphQL, Apache Airflow, Excel

Machine Learning & AI: Scikit-learn, TensorFlow, PyTorch, Hugging Face, LangChain, RAG, Transformers

Visualization: Tableau, PowerBI

Publications & Achievements

- DCS_PathIMS: AI powered Digital Pathology Diagnostics Platform for Breast Cancer Histology Imaging Biomarker Discovery for Precision Oncology <u>link</u>
- Awarded the "Most Innovative Hack" at Stevens QuackHacks 2025.
- Received the "Best Club Head of 2022" award at KMIT, for hosting Sophos, National level coding competition.

Academic Projects

Code-Explainer | Python, AWS, LLMs, GitHub, RAG, Google GenAI API

March 2025 - April 2025

- Leveraged LLM-powered semantic analysis and RAG to parse complex code repositories into high-level architectural maps and code interaction patterns for system-level understanding.
- Built knowledge graph embeddings using LLMs and RAG to model fine-grained relationships between functions, classes, and modules, enabling interactive code exploration.