

KRISHNA DEEP YERRAMALLU

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Education

Stevens Institute Of Technology

Masters of Science in Computer Science

Hoboken, New Jersey

Expected Graduation: December 2025

Jawaharlal Nehru Technological University

Bachelor of Technology in Computer Science and Engineering

Hyderabad, India

Graduation: August 2022

Technical Skills

Certifications: AWS Cloud Practitioner and Solutions Architect (In Progress)

Languages: Java, Python, C/C++, Go, Scala, SQL **Cloud Technologies:** Azure, AWS

Visualization Technologies: Tableau, PowerBI **OS:** Linux, Ubuntu, CentOS, Red Hat, MacOS

Other Technologies: Kubernetes, Docker, Git, GraphQL, Jenkins, CI/CD, Kafka, Spark, Snowflake

Experience

Data Engineer / Data Analyst

August 2022 – August 2024

Silicon Labs

Hyderabad, Telangana

- Architected and implemented scalable data pipelines in **Azure Data Factory** using **Python and Go** scripts to facilitate data collection through **RPA, ETL** and streamline **data orchestration** processes **reducing human intervention by more than 75%**.
- Optimized data processing and retrieval using **Advanced SQL design patterns** like **Change Data Capture (CDC)** etc., **reducing Azure egress costs by 39%** from 2023 to 2024.
- Migrated legacy apps, data sources, and reports to the cloud using **Python, SQL, Kafka**, and **Spark** as part of a **cloud migration project**.
- Partnered with cross-functional teams to build **Tableau** and **Power BI** dashboards for performance tracking metrics like Key-Performance Indicators (KPIs).

Research Assistant - Deep Learning and Machine Learning

January 2020 - January 2022

Keshav Memorial Institute Of Technology

Hyderabad, Telangana

- Contributed to early-stage **Breast Cancer Detection** by developing **Machine Learning and Deep Learning solutions for Estrogen - Progesterone Receptor Detection** and **Tubule Segmentation** in whole-slide images, aiding the **Allred Scoring system**.
- Developed API that are **now actively used by diagnostic centers**, assisting pathologists in tissue annotation and grading, **improving workflow efficiency by over 80%**.
- **Technologies used:** Pytorch, Tensorflow, Node, HistomicksTK, Open-seadragon, MLOps.

Publications

- Deep Learning Model for Enhanced Nottingham Grading of Breast Cancer on Whole Slide Images (WSI) to Achieve Superior Diagnostic Precision and Efficiency. (Primary Focus: Tubule Segmentation) (Scopus, Under Review).

Projects

Net-Sieve | *Python, PostgreSQL, Docker*

November 2024 - December 2024

- DNS server that **re-routes tracking and malicious domains** to a "black hole", **preventing devices from connecting to unwanted servers** and **enhancing security network wide** from a tailored block-list in postgres.
- Developed functionality to **resolve local devices IP and name mappings**, ensuring seamless **resolution for intranet and home networks**, improving device management and connectivity.
- Implemented a **web-based block-list for the server**, enabling easier management and **updates of the block-list through a user-friendly interface**, enhancing security and accessibility.

EnvKeyVault | *Vercel, React, Cryptography, Redis, Typescript, REST*

November 2024 - January 2025

- **Encrypt environment variables** directly in the browser using **AES-GCM** encryption and share. Only encrypted data are sent and stored in the **redis database**, ensuring sensitive variables such as API keys or credentials remain secure.
- Share sensitive data with specific limits on the number of reads (e.g., single-use or unlimited) and optional **Time-to-Live (TTL) for automatic deletion**, ensuring temporary and secure sharing.
- The solution includes an **API for securely sharing** and retrieving environment variables directly from the terminal using **CURL**, making it ideal for developers to **integrate into CI/CD pipelines or other automated workflows**.