# Krishna Deep Yerramallu

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#### Education

#### Stevens Institute Of Technology

Masters of Science in Computer Science

Jawaharlal Nehru Technological University

Bachelor of Technology in Computer Science and Engineering

Hoboken, New Jersey

Expected Graduation: December 2025

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

- Architectured 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.