Krishna Deep Yerramallu

J +1 (201) 630-1679 | ■ krishnadeep.y@gmail.com | In LinkedIn | Portfolio Website

Education

Stevens Institute Of Technology

Masters of Science in Computer Science Expected Graduation: December 2025

Experience

Data Engineer / Business Analyst

August 2022 - August 2024

Silicon Labs

Hyderabad, Telangana

Hoboken, New Jersey

- Developed a diverse set of Python and Go scripts to facilitate data collection through Robotic Process Automation (RPA) and streamline data orchestration processes reducing human intervention by more than 75%.
- Created SQL scripts and integrated advanced design patterns to optimize data processing, data movement and data retrieval, resulting in a significant reduction in egress costs by 39% from 2023 to 2024.
- Contributed in data warehousing efforts by overseeing the collection, storage, and efficient retrieval of data while maintaining a strong focus on data accuracy and reliability.
- Migrated legacy applications, data sources, and reports from on-premises environments to the cloud as part of a comprehensive cloud migration project.
- Collaborated closely with multiple departments to pinpoint essential key performance indicators (KPIs) and craft visualization dashboards, empowering teams to efficiently track and manage their performance.
- Developed business intelligence solutions, encompassing dynamic dashboards and comprehensive reports, by leveraging tools like Tableau and Power BI.

Research Assistant - Deep Leanring 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 Deep Learning Models for Tubule Segmentation in whole-slide images, aiding the Allred Scoring system.
- Developed APIs that are now actively used by diagnostic centers, assisting pathologists in tissue annotation and grading, improving workflow efficiency by over 80%.

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).

Technical Skills

Languages: Java, Python, C/C++, Go, Scala, SQL Cloud Technologies: Azure, Azure Data Factory, AWS, EC2, S3

Visualizations Technologies: Tableau, Power BI Operating Systems: Linux, Mac OS, Windows

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

Relevant Coursework: Advanced Database Management, Advanced Data Structures and Algorithms, Machine Learning, Concurrent programming, Enterprise Software Architecture and Design.

Projects

Data Warehousing and Data Engineering | Azure, PowerShell, Python, Tableau, Power BI August 2022 - July 2024

- Led the design, implementation, and management of a data warehousing solution using Azure SQL Database to store and analyze organizational data, while overseeing the migration of existing data from on-premises and other cloud platforms to Azure SQL Data Warehouse for optimized performance and scalability.
- Designed and implemented the database architecture and advanced SQL design patterns for Azure Data Warehouse, optimizing data manipulation, storage, and query performance through tables, views, indexes, and stored procedures.
- Automated data pipelines and integrated analytics orchestration using JAMS Scheduler, Python and multithreading techniques, ensuring scalability, data integrity, and high availability for large-scale data processing.

SPYder - Hexapod Robot | Python, Arduino, Raspberry Pi, Deep Learning, Object Detection

February 2020

• Designed and Implemented Object detection, Obstacle avoidance, Coordination code for an arachnid-inspired 8-legged robot, engineered for agile and adaptive navigation through tight, confined spaces and ascend to heights of 6 centimeters with precision, detect obstacles during its ascent, and adjust its path accordingly. Reference.

Leadership / Extracurricular

Recurse - The Technical Club

September 2020 – August 2024

Head of the Club, Peer Mentor

Keshav Memorial Institute Of Technology

- Conducted a wide range of events, including workshops, hackathons, alumni lectures, and national-level coding competitions, to provide participants with a holistic exposure to the corporate world.
- Worked on Kinect 360, DJI Drone, Ardupilot Drone, Raspberry Pi, Arduino, Humanoid Robot as a club.