# SURYAKIRAN SURESHKUMAR

+1 551-222-9708 • suryakiranbdsk@gmail.com • LinkedIn • GitHub • Portfolio

#### EDUCATION

• New York University

M.S - Computer Science; GPA: 3.85/4.00

• Anna University

B.E - Computer Science and Engineering; GPA: 3.64/4.00

September 2022 - May 2024 Chennai, India

New York, NY

August 2017 - April 2021

## SKILLS SUMMARY

- Programming Languages: Python, C++, C, Java
- Data Science & ML: PySpark, Pandas, NumPy, Scikit-Learn, OpenCV, Matplotlib, PyTorch, Langchain, Hugging Face
- Big Data Technologies: Hadoop, HDFS, YARN, MapReduce, Hive, Presto, Spark
- Databases & Data Warehouses: MySQL, SQL Server, PostgreSQL, MongoDB, Oracle, Redshift, Snowflake, BigQuery
- Cloud Technologies: Azure, AWS, Oracle, Azure Data Lake, Azure Cosmos DB
- DevOps & CI/CD: Git, GitHub, Azure DevOps, Terraform, Docker, Kubernetes
- Tools, Libraries & Platforms: Postman, Azure DataBricks, Power Apps, Tableau, Streamlit, Flutter, DBT, MLFlow

#### EXPERIENCE

• Data Engineer Intern | **Promantus Inc.** 

June 2023 - August 2023

- P&ID detection: Pioneered the implementation and fine-tuning of the few-shots object detection model, resulting in a 10% improvement in detection & classification accuracy compared to the previously implemented solution.
- Automated Cash Application: Defined parsers in Java for the cash application, enabling seamless integration with multiple bank statement formats resulting in a 50% reduction in manual effort and a 95% increase in data accuracy.
- Data Scientist | Tiger Analytics

February 2021 - July 2022

- No-Code data science platform: As the founding engineer, the role involved spearheading the team, architecting 30+ predefined functions for data science tasks using Azure Databricks and PvSpark, creating a backend API using FastAPI for execution, and establishing a CI/CD pipeline that improved deployment speed by 20%. Collaboration and communication with cross-functional teams ensured the successful rollout and integration of the platform.
- Automated Shelf Analysis: Led the creation of a mobile app for inventory video analysis, slashing manual labor by 60%, and developed an AWS ETL pipeline to analyze product sales trends, driving data-informed decisions.
- Research Assistant | Anna University

July 2019 - January 2021

- Deep Learning Framework for Component Identification [paper]: Contributed to a groundbreaking research project which involved designing a system to monitor a manufacturing assembly line, accurately detecting, classifying, and counting components in real-time imagery, significantly improving operational efficiency.
- Scene Understanding in Night-Time Using SSAN Dataset [paper]: Co-authored research (NCVPRIPG 2019, Springer 2020) on an innovative CCTV-based night surveillance system, improving object detection under low-light conditions using YOLOv3 model.
- Academic Intern | National University of Singapore

June 2019

- Gained knowledge and experience in Big Data Analytics using Artificial Neural Networks.
- Pioneered the development of an award-winning Django-based application that leverages neural networks to detect phishing sites, securing the top spot among 40 innovative projects.
- Summer Intern | Hewlett Packard Enterprise

June 2019

- Acquired deeper understanding on Big data and Hadoop System Administration.
- Implemented AES encryption on a file containing passwords by leveraging a MapReduce job within the Hadoop ecosystem.

# Projects

- DriveVLM: Expertly fine-tuned(using Low-Rank Adaptation) the QwenVL Vision-Language Model within a Carla Simulator environment for autonomous driving applications, achieving superior performance compared to traditional methods while utilizing only 40% of the data.
- ChatLoom: Implemented a specialized chatbot using OpenAI's advanced large language model for detailed cosmology and astrophysics responses. Integrated with LangChain, it's accessible via a web application developed using Chainlit, enriching user interactions with accurate cosmic knowledge.
- Phishing Site Detection: Developed a web application (using Django), complemented by a Chrome extension, that utilizes a neural network to detect phishing sites after rigorous data cleaning, achieving an accuracy of 98.73%. The system notifies users about the safety of sites and forwards analysis to the cyber department.

### Extra Curriculars

Teaching Assistant (NYU): Led lectures for Linear Algebra, Computer Vision, Vision meets Machine Learning and Probability, Statistics & Decision Making courses.