Jayasuryan Mutyala

Email: jsmu.dev@gmail.com Mobile: +91 9902358432 (India), +65 93399489 (Singapore)

LinkedIn:https://www.linkedin.com/in/suryanm0419

LeetCode: https://leetcode.com/u/user2092r/ GitHub: https://github.com/Jayasuryan0821

EDUCATION

• Manipal Institute of Technology

Manipal, India

Bachelors Of Technology in Computer Science and Engineering (AI,ML)

2021 - 2025

• Related Coursework: Data Structures and Algorithms, Object Oriented Programming in Java, Database Management Systems, Operating Systems, Machine Learning, Deep Learning, Big Data Analytics, Computer Vision

• Johnson IB World School

Hyderabad, India

Pursued International Baccalaureate Diploma Programme

2017 - 2019

• Global Indian International School

Singapore

Pursued IGCSE

2015 - 2017

WORK EXPERIENCE

• Shivansh Solutions Asia

Hong Kong

Internship, GitHub

May 2024 - July 2024

 Software Engineering Intern: Developed a trading algorithm with price-action concepts and support-resistance lines, achieving a 15% return and 62.5% win rate. Automated stock trades with KiteConnect API, boosting efficiency by 20% and Sharpe ratio to 0.75

PROJECTS

• Stock Movement Prediction (Python, Pandas, Numpy, Matplotlib , Scikit-Learn) GitHub

- Performed comparative analysis of Logistic Regression, SVM, and Decision Tree models with a three-level moving average strategy, achieving a 12% increase in stock return profitability.
- Breast Cancer Detection (Python, Pandas, Numpy, Matplotlib , Scikit-Learn, PyTorch) GitHub
 - Engineered a Convolutional Neural Network model using Transfer Learning with ResNet-18 to classify breast MRI scans, achieving an 81% classification accuracy, a 10% improvement over previous benchmarks
- Crime Detection Analysis (Python, Pandas, Numpy, Scikit-Learn, PySpark)

 GitHub
 - Analyzed and clustered Los Angeles crime data using PySpark, applied KMeans and KModes to provide insights into the crime hotspots and optimizing police stations placement.

EXTRACURRICULARS

• AppLab Hackathon (Python, HTML, CSS, JavaScript, OpenAI API)

Manipal, India

2023

• Conceptualized and developed an innovative mental health aid platform integrated with OpenAI API, securing a top-10 placement among 50+ participants in the competition

• National Service Combat Medic, 6th Singapore Infantry Regiment, Singapore Armed Forces Singapore 2019 – 2021

 Delivered medical coverage during wartime simulation exercises and National Day Parade 2020; participated in COVID-19 vaccination operations and excelled as a Battalion Casualty Station medic.

Programming Skills

- Languages: Python, Java, C, SQL, HTML, CSS, JavaScript
- Technologies: Numpy, Pandas, Matplotlib, Scikit-learn, PyTorch, PySpark, OpenCV