# Jayasuryan Mutyala

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

#### **EDUCATION**

# Manipal Institute of Technology

Manipal, India

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

2021 - 2025

# Johnson IB World School

Hyderabad, India

Pursued International Baccalaureate Diploma Program

2017 - 2019

# Global Indian International School

Singapore

Pursued IGCSE

2015 - 2017

#### Work Experience

# Shivansh Solutions Asia

Hong Kong

Machine Learning Intern

May 2024 - July 2024

• **Tensorflow**: Leveraged deep learning algorithms to optimize algo-trading strategies and automated trade decisions for maximum profit potential.

#### Projects

# • Stock Movement Prediction

Implemented a three-level moving average strategy and compared supervised learning models to optimize stock trading decisions.

#### • Breast Cancer Detection

Developed a CNN model achieving 81 percent accuracy in classifying breast MRI scans using Transfer Learning with ResNet-18.

# • Crime Detection Analysis

Analyzed and clustered crime data in Los Angeles using PySpark's framework. Applied KMeans, and KModes Clustering to identify hotspots and optimize police station placement.

# • Chemical Bond Detection

Developed a machine learning model using OpenCV to classify hand-drawn chemical structures based on bond length, type, and molecular category.

#### Extracurriculars

### • AppLab Hackathon

Manipal, India

Developed a mental health aid website with an integrated OpenAI chatbot, achieving top-10 placement in a competition.

#### • Cisco Hackathon

Manipal, India

Implemented a Prophet-based sales forecasting model to provide actionable insights for business decision-making.

#### • National Service

Singapore, 2019 - 2021

Served as a combat medic in the Singapore Armed Forces (SAF).

#### Programming Skills

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