

SYLVESTER ROSHAN

SOFTWARE ENGINEER



<https://github.com/Cric24>



www.linkedin.com/in/sylvester-roshan-a2b093314

CONTACT



+94 76 292 7826



roshansylvester076@gmail.com



No 7A, Argyle Road, Kudagama,
Hatton

SUMMARY

Individual with strong programming skills in Python, Java, and C#. Seeking an entry-level software engineering position to leverage my expertise in developing scalable applications and my passion for solving complex technical problems to contribute to the innovative projects.

PROJECTS

- Software Developer Machine Learning Salary Prediction Web App
- Artificial Intelligence Chatbot
- ASP .NET E-Book Web App
- C# Car Traders System
- Machine Learning Movie Recommendation System
- Wildlife Conservation Management System
- Machine Learning Diabetes Prediction System
- E-Commerce Clothing Website

AWARDS/ACTIVITIES

- Participated in District Inter School Chess Championship
- Participated in School Inter House Meet

LANGUAGE

- English
- Tamil
- Sinhala

EDUCATION

BENG (HONS) IN SOFTWARE ENGINEERING

London Metropolitan University (UK) | January 2021 - September 2024

COMPLETED HIGHER NATIONAL DIPLOMA IN COMPUTER SCIENCE

APIIT Kandy Campus | January 2021 - October 2022

SUCCESSFULLY COMPLETED GCE ADVANCED LEVEL

Keynsia International School | July 2017 - August 2019

COMPLETED DIPLOMA IN COMPUTERIZED ACCOUNTING AND ENGLISH

Pearson Academy UK Global | January 2017 - September 2017

SUCCESSFULLY COMPLETED GCE ORDINARY LEVEL

Highlevel International School | 2016

SKILLS

Python, ASP .NET, Javascript, Java, Flask, Hands on Python Libraries like Numpy Pandas, Matplotlib, scikit learn, pytxxs and tensorflow, Machine Learning Algorithms, MYSQL, Power BI, Jframes, C#, Web Scrapping, Firebase, OOP, PHP, Jupyter Notebook, Anaconda Environment, Figma, HTML and CSS