

SHEHAN KAVISHKA

Having achieved excellent record in studies and extra-curricular activities in school, I am seeking for a job opportunity to develop my career. I am capable of completing any given task with enthusiasm and commitment, by effectively utilizing my knowledge and skills ensuring organizational objectives, concurrently driving myself towards continuous improvement



ADDRESS

**NO: 130/A WANARATHANA PLACE,
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LINKEDIN

SHEHAN-KAVISHKA

GITHUB

SHEHAN-KAVISHKA

MACHINE LEARNING TOOLS / LIBRARIES

PYTHON
TENSORFLOW
PANDAS,MATPLOTLIB
SEABORN
NUMPY, SCIKIT-LEARN
JUPYTER NOTEBOOK
POWER BI

PROFILE SUMMARY

**PROVEN TRACK RECORD OF SWIFTLY
MASTERING NEW MODULES WHEN ASSIGNED**

**HIGHLY - MOTIVATED AND ABLE TO MANAGE
THE DEMANDS OF RIGOROUS WORKLOAD**

**SEEKING A INTERN MACHINE LEARNING
POSITION TO START MY CAREER IN IT FIELD**

EDUCATION BACKGROUND

- ❖ Reading BSc (Hons) in Data Science at London Met University (UK) (2025-2026)
- ❖ Completed Higher National Diploma in Computing (Data Analytics) at Esoft Metro Campus (2022-2024)

Contents Covering

Programming | Networking | Database Design and Development | Security | Data Analytics | Research Project | Business Process Support | Advanced Programming for Data Analytics | Machine Learning | Big Data Analytics and Visualization | Applied Analytics Models | Analytical Methods

- ❖ Diploma in Information Technology - InfoTech international (2015)

ONLINE COURSES

- ❖ AI/ML Engineer - Stage II
Provider: SLIIT - Open and Distance Education (Completed: April 2023)
- ❖ Google Data Analytics Certificate - Stage 1
Provider: Google - Coursera (Completed: September 2023)
- ❖ Google Data Analytics Certificate - Stage 2
Provider: Google - Coursera (Completed: October 2023)
- ❖ Introduction to Generative AI
Provider: Google Cloud Training Online (Completed: September 2023)
- ❖ Supervised Machine Learning: Regression and Classification
Provider: Deeplearning.ai - Coursera (Completed: July 2023)
- ❖ AI/ML Engineer - Stage I
Provider: SLIIT - Open and Distance Education (Completed: April 2023)

PROFESSIONAL EXPERIENCE

MEDIA EXECUTIVE

Ogilvy Media (2024-To date)

Manage TV, radio, and press advertising for SLT-Mobitel, ensuring timely planning, placement, and coordination with media outlets
Support media planning and buying to drive cost-efficiency and effective ad placements.

SCHEDULING OFFICER

Wijeya Newspapers Ltd, Advertising Department (2019 to 2024)

- ❖ Scheduling Daily newspaper advertisement.
- ❖ Corporate with leading advertising agencies and marketing team.

PROJECT EXPERIENCE

MEDIA RECONCILIATION SYSTEM - TRIAL PHASE (OGILVY MEDIA)

- ❖ Contributed to the design and rollout of an automated reconciliation workflow for media schedules and invoices (TV/press), reducing processing time from hours to ~10 minutes.
- ❖ Coordinated with cross-functional teams to present the solution and move it into the trial phase; established documentation, audit-ready reporting, and a feedback loop
- ❖ Defined a continuous improvement roadmap to enhance efficiency, accuracy, and user experience

TV ADVERTISEMENT MONITORING SYSTEM - FEASIBILITY PROTOTYPE (OGILVY MEDIA)

- ❖ Explored automated verification of scheduled TV ads against broadcast monitoring data (incl. MapOnline), replacing manual cross-checks.
- ❖ Built matching rules to handle channel/language naming variations; proved automated matching feasible for straightforward cases while flagging complex scenarios for human review.
- ❖ Assessed real-time audio/video fingerprinting for live detection; documented storage and processing requirements for multi channel monitoring and recommended a phased approach.
- ❖ Delivered a proof-of-concept with exception handling, time saving estimates, and a pathway toward production readiness

INTERNAL OPERATIONAL DASHBOARDS (OGILVY MEDIA)

- ❖ Created simple dashboards to track ad schedules, reconciliation status, and invoice approvals, improving visibility and follow up.
- ❖ Implemented lightweight solutions using spreadsheets/BI tools; standardized KPIs and reporting cadences

Classification Dashboard with Streamlit

This project is a Classifier Evaluation Dashboard built using Streamlit, a Python library for creating interactive web applications. The dashboard allows users to upload a CSV file, explore dataset characteristics, and evaluate the performance of different classifiers such as KNN, SVM, and Random Forest.

[Github Link -](#)

<https://github.com/Shehank98/Classification-Dashboard-with-Streamlit.git>

PYTHON | CLASSIFICATION ALGORITHMS | STREAMLIT | PANDAS | GIT

DRONE BIRD CLASSIFIER APP WITH TENSORFLOW AND STREAMLIT

Implemented a CNN model for image classification.

Integrated Streamlit for a seamless and user-friendly interface.

GitHub link - <https://github.com/Shehank98/Image-Classification-using-CNN>

PYTHON | TENSORFLOW | KERAS | PANDAS | GIT | CNN

