SUBHAGA HANSAMANA

DATA SCIENCE & AI INTERN

177/2 St Mary's Rd, Hanwella | subhagahansamana500@gmail.com | +94 77 412 6561 | https://Subhaga2000.github.io/my-portfolio/

PROFESSIONAL SUMMARY

Final-year **Data Science undergraduate** skilled in **Machine Learning**, **AI**, and **Computer Vision**. Experienced in building real-world solutions using **Python**, **TensorFlow**, **OpenCV**, **Flask**, and **Power BI**. Recently expanding expertise in **Generative Adversarial Networks** (**GANs**) and **Large Language Models** (**LLMs**) to develop advanced Al-driven applications. Strong leadership background with proven project management and teamwork skills.

TECHNICAL SKILLS

- Programming: Python, R, SQL
- Frameworks: TensorFlow, Keras, Scikit-learn, Flask
- Data Analysis & Visualization: Power BI, Excel, Fabric, Pandas, NumPy, Matplotlib, Seaborn
- Computer Vision: OpenCV, Image & Video Processing
- Other Tools: Git, Google Maps API, IoT Modules (GPS, Camera)

EDUCATION

- BSc (Hons) in Data Science
 - SLTC Research University (2022–2026 | Current GPA: 3.51)
- G.C.E. Advanced Level (A/L) (physical science)

Dharamaraja College-Kandy

PROJECTS

- GuardianEye Al Crime Detection System (FYP) Real-time crime detection using YOLOv5 & CNN (89% accuracy) with GPS-based police alert.
- CycleSense | Menstrual Abnormality Checker Flask web app using Random Forest (96% accuracy) for menstrual health prediction.
 - Sentiment Analysis Tool NLP model with NLTK & Scikit-learn (85%+ accuracy) for sentiment classification.
- **Face Recognition Project –** Face detection & recognition using Python and OpenCV.
- Legal Assistant (Group Project) Helped integrate LLM for a Streamlit-based Sri Lankan business law assistant.

ADDITIONAL INFORMATION

- Languages: English, Sinhala
- Certifications: NVQ Level 4 ICT Technician(Vocational Training Authority 2021 2022), Web Development Certificate Course SLTC(2021)
- Leadership & Other Experience: Worked as an announcer and presenter for Jathika Rupavahini(SLRC) programs. Helped in the Neurodiversity & Autism Awareness Campaign. Served as Vice President of SLTC Media Unit, President of HOPE Charity Club, and Second Vice President of SLTC Leo Club (2023/24). Also, played rugby for SLTC.

REFERENCES

Dr. Sanika Wijayasekara

Phone: +94 70 452 9932

Senior Lecturer (Grade I)
Dean, Faculty of Computing & IT
Sri Lanka Technology Campus
Email: sanika.w@sltc.ac.lk

Dr. Lakshitha Pahalagedara

Dean, Faculty of Postgraduate Studies and Research Head, International Affairs and Grants Sri Lanka Technology Campus Email: lakshithapa@sltc.ac.lk

Phone: +94 76 880 8866