## DEEGHAYU SUWAHAS ADHIKARI

R&D Engineer @ AltaVision Solar Al Engineer (intern) @ mobiOs

## SUMMARY

A graduate student in IT with expertise in electronics, Al, IoT, and web development. Experienced in developing Al-powered solutions and embedded systems for real-world applications. Passionate about creating usercentric, scalable technologies to enhance accessibility. Skilled in project management, machine learning, algorithm optimization, and cross-functional collaboration to drive innovative solutions.

🔇 deeghayu.netlify.app 🔽 Deeghayuadhikari01@gmail.com

+94 70 220 7070 github.com/DeegayuA

## TECHNICAL SKILLS -

#### Languages:

C++, Python, JavaScript, TypeScript

## Frameworks/Tools:

React, Next.js, Radix UI, Tailwind CSS, Git, GitHub, VSCode, PyCharm, WebSockets, Vercel, Google Gemini

## Specialties:

Web Development, AI and Machine Learning, IoT Systems, Embedded Sys-

## EDUCATION -

2025.05 - 2026 Master in Data Science and AI (Reading)

Faculty of Engineering, University of Moratuwa

2024.07 - 2025.08 Master in Information Technology (Reading)

Faculty of Science, University of Kelaniya

**BSc in Physical Science (CS, Electronics and Physics)** 2021 - 2024

Faculty of Science, University of Kelaniya

GPA 3.31/4.00

**Certificate - Responsive Web Design** 06/2023

www.freecodecamp.org

11/2023 Certificate - Machine Learning with Python www.freecodecamp.org

10/2024 Certificate - JavaScript Algorithms and Data Structures (Beta) www.freecodecamp.org

## **EXPERIENCE**

## 03.2025 - (Current) Research and Development Engineer (IoT) **Kev Responsibilities:**

AltaVision, Homagama, Sri Lanka

Mobios Private Limited, Colombo, Sri Lanka

- Developed IoT prototypes by integrating sensors, microcontrollers, and communication modules with a focus on reliability and low power use.
- Worked with cross-functional teams, field testing, and system optimization for deployment.

## 03.2025 - (Current) Al Engineer (Intern)

## **Key Responsibilities:**

- Assisted in developing, testing, and improving AI applications.
- Collaborated with senior developers in software and Web development.
- Contributed to feature enhancements and user-centered design.

## 05.2024 - 03.2025 Voluntary Research Assistant, Department of Physics and Electronics **Key Contributions:**

University of Kelaniva, Sri Lanka

- Developed machine learning algorithms for real-time data analysis and decision-making.
- Conducted IoT projects, integrating sensor technologies to enhance system performance.
- Conducted research in AI, IoT, and data analytics for faculty projects and publications.

## 07. 2024 - 03. 2025 Graduate Teaching Assistant, Department of Physics and Electronics **Key Contributions:**

University of Kelaniya, Sri Lanka

- Assisted in courses such as embedded systems, signal processing, IoT, and computer architecture.
- Mentored students through hands-on projects, offering technical support and guidance.
- Developed content and lab exercises to promote active learning.

#### Freelance Web Developer 2021 - 2023 **Key Contributions:**

Remote, Freelancing

- Developed responsive, user-centric web-sites/apps with basic HTML, CSS, JS to React and Next.js.
- Ensured WCAG 2.2 compliance, enhancing accessibility for diverse users.
- Collaborated with clients to deliver scalable, secure, high-performance solutions.
- Optimized app performance with techniques such as lazy loading, code splitting, and SEO.

PROJECTS —		
2024 <b>(Ongoing)</b>	LifeSight: Accessibility Tool for Visually Impaired Users  - An Al-powered tool designed to assist visually impaired individuals with daily tasks.  - Includes real-time object recognition using computer vision and text-to-speech conversion.  - Focused on accessibility features and personalized user experience.  - GitHub: https://github.com/DeegayuA/lifesight2.	
2024	Queue Management System for Healthcare - Designed a customizable queue system to e - Implemented an offline, scalable, low-batter - GitHub: https://github.com/DeegayuA/idh.	
2023 - 2024	GreenWing: Quad-Copter based Intelligent Smart Irrigation System Final Year Electronics Research Project - Developed a smart irrigation system using AI and sensor technologies Integrated real-time weather data, machine learning algorithms, and IoT connectivity GitHub: https://github.com/DeegayuA/GreenWing.	
2023	Al-based Assignment-Solving Android App: - Developed an Android app using Gemini Al I - Utilized Kotlin, Jetpack Compose, and integr - GitHub: https://github.com/DeegayuA/Sna	to provide comprehensive assignment-solving assistance. rated real-time OCR using ML Kit.
2022 - 2023	Deep Learning Mini Projects  - Implemented a series of deep learning models including:  - Sinhala Character Recognition: Trained RNN-based image classification model.  - Stock Price Prediction: Built an LSTM-based model for predicting stock prices.  - English to Sinhala Translation: Developed a translation model using transformers.  - Car Price Prediction: Built a machine learning model using Random Forest for predicting car prices.	
ACHIEVEMENTS	S AND AWARDS	
02/2024	Participation - UWU ROBOT BATTLES 2.0: Death Race (2024)  Uva Wellassa University, Sri Lanka Competed in UWU Robot Battles 2.0: Death Race, showcasing robotics skills and teamwork.	
11/2023	Second Runner Up - Sky of Icarus Custom-Drone competition - 2023 IESL Young Member Section, South Eastern University, Sri Lanka 2nd runner-up in Sky of Icarus 2023 drone competition, showcasing drone skills and teamwork.	
04/2022	Best of the Class   Final Year   School Gurukula National College, Kelaniya Achieved Class Proficiency in the final year of high school, reflecting academic excellence.	
11/2018	Merit Certification   Open Day Robotic Competition Achieved a Merit Certification at the District Level Open Day Robotic Competition.	
06/2018	Participation   SLIIT GAMEFEST 2K18 Showcased involvement in SLIIT GAMEFEST 2K18, a game development competition.	
LEADERSHIP AN	ID TEAMWORK	
2021 - 2024	Steam - VidE Event Coordinator, VidE - 21/22, Head of Photography 20/21, Member 19/20	Media Unit, FOS, UOK
2022 - 2023	Inventors Club Vice President 21/22, Junior Treasurer 20/21	University of Kelaniya
2022 - 2023	E-Waste Project Junior Electronics Lead 20/21, Electronics Lead 21/22	Electronic Development and Innovation Center   University of Kelaniya
2021 - 2022	Astronomy and Space Science Association Co-Coordinator 20/21, Main Web Developer 19/20 and 20/21, Committee Member 19/20	University of Kelaniya

Statistic and Computer Science Students' Association

Editor 20/21

University of Kelaniya

2022

### **PUBLICATIONS**

## Abstract MO-37

## Autonomous Quadcopter-based Intelligent Irrigation System for Enhancing Crop Care

International Conference on Applied and Pure Sciences, University of Kelaniya, Sri Lanka. 2024

Vimansa W. A. H.\*, **Adhikari A. M. N. D. S.**, Rathnayaka R. M. P. B., Dilshan P. K. S. I., Attanayake A. M. V. A., Randeniarachchi R. A. N. D., Hemal S. B. N. H., Piyumal P. L. A. K., Kumarage W. G. C.

- Developed an autonomous quadcopter system for smart irrigation, leveraging real-time monitoring for improved water usage and crop growth.

Drone Programming, ESP32, ML, Battery Management, Solar Power, Data Fusion, Weather API, YOLOv8, Intelligent Algorithms, web app.

## Abstract MP-14

## Wireless Pager System for Enhancing Emergency Communication in Hospital Environment

International Conference on Applied and Pure Sciences, University of Kelaniya, Sri Lanka. 2024

Gunarathna T. G. L.\*, **Adhikari A. M. N. D. S.**, Bandara K. D. Y., Gunawardana K. D. B. H., Seneviratne J. A., Perera M. H. M. T. S.

- Implemented a LoRa pager system for efficient emergency communication, enhancing responsiveness in hospital settings.

LoRa, ESP32, Raspberry Pi, 433 MHz modules, local/cloud storage.

## Abstract SO-09

# A Cost-effective and Adaptable Queue Management System to Increase Efficiency in Patient Queue Management

International Conference on Applied and Pure Sciences, University of Kelaniya, Sri Lanka. 2024

Adhikari A. M. N. D. S., Gunarathna T. G. L., Bandara K. D. Y., Gunawardana K. D. B. H., Seneviratne J. A., Perera M. H. M. T. S.

- Designed a QR-based, offline queue system to optimize patient flow at the National Institute of Infectious Diseases, Sri Lanka.

Queue Management, IoT, Data Encryption, QR, Cloud, Accessibility, Low Battery Indicators, Load Balancing, Power Efficiency.

## LANGUAGES

Sinhala - Native.

**English** - Intermediate,

German - Beginner.

## INTERESTS

- Technology: Web Development, AI/ML, IoT, Edge Computing
- Social Impact: Accessibility Innovation, Design for All, Inclusivity in Tech, Volunteering at University
- · Sports: Chess, E-Sports

- **Research**: IoT, Electronic Designs, Computer Vision, Natural Language Processing
- Creative Hobbies: Cinematography, DIY Electronics Projects, Arduino Raspberry Pi
- Personal Growth: Reading,

## REFERENCE

## Professor A. L. A. K. Ranaweera

Professor, Department of Physics and Electronics, University of Kelaniya. arunaran@kln.ac.lk +94 (0)77 7 179 201

## Dr. J. A. Seneviratne

Senior Lecturer (Grade II), Department of Physics and Electronics, University of Kelaniya. jehans@kln.ac.lk +94 (0)71 822 6117

Deeghayu Šuwahas Adhikari

04/20/2025