# DEEGHAYU SUWAHAS ADHIKARI

Fresh Graduate | IoT Enthusiast

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

**4** +94 70 220 7070 github.com/DeegayuA

Kadawatha, Sri Lanka 🛅 in/deeghayu

## **SUMMARY**

A fresh graduate with a diverse skill set spanning Computer Studies, Electronics, and Physics. Proficient in web development, showcasing a dynamic portfolio featuring IoT projects, Deep Learning projects, and React-based frontend projects. Adept at crafting engaging and userfriendly digital experiences. Proven problem-solving skills and critical thinking abilities.

# TECHNICAL SKILLS -

Languages: C, Java, Python, HTML, CSS, JavaScript

Technologies: GitHub, Netlify, Deep Leaning, Arduino,

ESP32/8266,

VSCode, PyCharm, Arduino IDE, Tinker-IDE:

cad

### **EDUCATION**

07/2021 -**BSc in Physical Science** University of Kelaniya 04/2024 Freshly graduate student who follows Computer Studies (major), Electronics, and Physics as subjects with very good (>3.2) GPA. 2011 - 2019 G.C.E. Advanced Level Examination 2019 Gurukula Collage - Kelaniya Passed with results of B, C, S in physical science subjects (physics, chemistry, com. maths) and got selected to UoK with a scholership Professional Certificate - Responsive Web Design 06/2023 www.freecodecamp.org 11/2023 Professional Certificate - Machine Learning with Python www.freecodecamp.org

### **PROJECTS**

Ongoing

#### 2024 - Ongoing AI-based assignment-solving Android app

https://github.com/DeegayuA/SnapLearn

University of Kelaniya

Developing an Android application integrating Gemini AI to provide comprehensive assignment-solving assistance. The app utilizes Kotlin for its native Android development and leverages Gemini AI's capabilities for problem-solving and explanation generation.

Kotlin, jetpack compose, Google's Gemini Al

Professional Certificate - Introduction to Deep Learning

#### 2023 - 2024 Research - Quadcopter Based Intelligent Irrigation System

http://green-wing.scienceontheweb.net

The "Quadcopter-Based Intelligent Irrigation System" research project merges electronics and agriculture, utilizing quadcopter technology with intelligent sensors to monitor real-time soil moisture, crop health, and environmental conditions. The goal is an autonomous irrigation system that dynamically responds to crop needs, optimizing water use and enhancing yield. This innovative approach aims to revolutionize traditional agriculture by introducing efficiency and sustainability. Ongoing research focuses on refining algorithms, improving sensor accuracy, and validating system effectiveness through field trials. The interdisciplinary project showcases the transformative capacity of electronic research in addressing real-world problems.

IoT, Object Detection, Image Processing, API integration, DL, ML, MYSQL, HTML, CSS

#### 2021 Portfolio Website

https://github.com/DeegayuA/Website

Created a dynamic and visually appealing portfolio website using HTML, CSS, and JavaScript. Implemented the newest Human-Computer Interaction (HCI) practices for an optimal user experience (UX), incorporating widely accepted UI practices to showcase skills and achievements effectively.

HTML, CSS, JS

#### 2022 **COST CAFE | Cafe Management System**

https://github.com/DeegayuA/COST-CAFE

Created a robust Cafe Management System (COST CAFE) using Java. The system efficiently manages cafe operations, including orders, inventory, and customer interactions, streamlining processes for enhanced efficiency and customer satisfaction.

Java, MySQL

#### TalkWave | React-Based Real-Time Chat App (Front End) 2023

https://github.com/DeegayuA/TalkWave

Developed the front end of a real-time chat application called TALKWAVE using React. Implemented responsive and intuitive user interfaces, enabling users to engage in seamless real-time communication.

React Js

### ACHIEVEMENTS AND AWARDS

02/2024 Participation - UWU ROBOT BATTLES 2.0: Death Race (2024) Uva Wellassa University, Sri Lanka

Competed in the high-intensity UWU Robot Battles 2.0: Death Race, demonstrating robotics skills and

collaborative spirit.

Second Runner Up - Sky of Icarus Custom-Drone completion - 2023 11/2023

**IESL Young Member Section, South** 

Eastern University, Sri Lanka

Achieved second runner-up in the Sky of Icarus 2023 drone competition (IESL Young Member Section), demonstrating expertise in drone technology and collaborative teamwork.

Best of the Class | Final Year | School 04/2022

Gurukula National Collage, Kelaniya

Proudly attained Class Proficiency in my final year (13 M1) at Gurukula National College, Kelaniya, underscoring my commitment to academic excellence. Grateful for the supportive teachers and conducive learning environment; these factors significantly contributed to my educational journey and achieve-

ments.

Merit Certification | Open Day Robotic Competition 11/2018

NERDC, Sri Lanka

Pleased to achieve a Merit Certification at the District Level Open Day Robotic Competition organized by NERDC Sri Lanka. This recognition underscores my dedication, technical prowess, and excellence in a competitive academic setting. Participating not only deepened my understanding of robotics but also contributed to my school's reputation at the district level.

06/2018 Participation | SLIIT GAMEFEST 2K18

Thrilled to showcase my involvement in SLIIT GAMEFEST 2K18, a prestigious Game Development Competition by SLIIT. This experience immersed me in game development, fostering collaboration with likeminded individuals. Despite not securing a specific placement, the gained knowledge and collaborative spirit significantly contributed to my growth in the exciting field of game development.

# LEADERSHIP AND TEAMWORK

Steam - VidE 2021 - 2023

Media Unit, FOS, UOK

Event Coordinator, VidE - Current - 21/22

Head of Photography 20/21

Member 19/20

2022 - 2023 **Inventors Club**  University of Kelaniya

Vice President 21/22 Junior Treasurer 20/21

**E-Waste Project** 2022 - 2023

Electronic Development and Innovation Center | University of Kelaniya

Junior Electronics Lead 20/21 Electronics Lead 21/22

**Astronomy and Space Science Association** 2021 - 2022

University of Kelaniya

Co-Coordinator 20/21

Main Web Developer 19/20 and 20/21

Committee Member 19/20

2022 Statistic and Computer Science Students' Association

University of Kelaniya

Editor 20/21

LANGUAGES

Sinhala - Native, English - Intermediate, German - Beginners,

### REFERENCE

## Dr. (Ms.) D.M.P.V. Dissanayaka

Senior Lecturer (Grade II) Department of Statistics and Computer Science, University of Kelaniya pansujeed@kln.ac.lk +94 71 202 1629

# Dr. J. A. Seneviratne

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