



KALINDU WIJERATHNA

3rd Year Undergraduate

+94-760013660 | wijerathnakalindu@gmail.com | [Katugastota, Kandy](#)
[linkedin.com/in/kalindu-wijerathna](https://www.linkedin.com/in/kalindu-wijerathna) | github.com/KalinduWijerathna

Personal Site: kalinduwijerathna.github.io

Education

Bsc. Eng. Hons Mar 2021 - Present
University of Peradeniya, Specialization: Computer Engineering
CGPA: 3.50/4.00

Cisco Certified Network Associate Completed. Jan 2020
CCNA(200-125) [View CCNA](#)

Advanced Diploma in Computer Networks and Internet Protocol Completed. Apr 2024
NPTEL, India and Alison, Ireland [View Diploma](#)

Diploma in DevOps Engineering Completed. May 2024
ClayDesk with Alision, Ireland [View Diploma](#)

GCE A/L Physical Science Stream Completed. Aug 2019
Dharmaraja College, Kandy (A|A|A) | Z-Score: 2.164

Projects

Digital Signage System for IT Center, University of Peradeniya | Group    [Aug 2023 - Jan 2024](#)

Full Stack Development [PHP, React.js, Typescript, MySQL]

- Officially deployed on-site in Jan-2024 and actively utilized by the staff members till present
- We replaced outdated manual methods (like whiteboard schedules and physical notice boards) with a modern Digital Signage System featuring a versatile Content Management System (CMS) for dynamic content creation, scheduling, remote management, and scalability.
- Contribution:
 - Course offering content management
 - PHP backend API development with authentication and session management
 - Documentation, and User Manuals
- Collaboratively worked on
 - Overall system design, Admin dashboards, Scheduling content

Acadmetrics | Group | On-going  [Apr 2024 - Present](#)

Full Stack Development [Java Springboot, MySQL, Tailwind, Jenkins, AWS]

- Student Result Management System for the Faculty of Engineering
- Contribution:
 - Jenkins CI/CD and AWS Deployment
- Collaboratively worked on
 - Overall System Design, both Backend & Frontend Development

Digital Twin for Road Traffic Flow Intersection | Group | On-going  [Apr 2024 - Present](#)

Apache-Kafka, Unity-3D, Docker, Kubernetes

- Digital Twin project aimed at simulating and automating road traffic control
- Contribution:
 - Kafka pipeline, Kubernetes cluster management
- Collaboratively worked on
 - Overall System Design


Interests

- Communication Networking
- DevOps Engineering
- Cloud Computing
- Full Stack Development
- Machine Learning

Technical Skills

- Languages: Python, C++, C, PHP, Java, JavaScript
- Networking: Cisco Routing, Switching, ASA Firewalls
- Containerization: Docker, Singularity, Kubernetes
- DevOps: Jenkins, Git CI/CD, Ansible, Teraform
- Scripting: Bash, Batch
- Cloud: AWS, Google (GCP)
- Version Control: Git/Github
- Database Systems: MySQL, Mongo DB
- Frameworks: Express, Node, React, Springboot

Certificates

AWS Cloud Solutions Architect Professional Specialization 

AWS, Cousera - 4 Course Specialization

Software Defined Networking 

University of Chicago

Machine Learning 

University of Stanford

Certificates(contd.)

Generative Pretrained Transformers (GPT)

University of Glasgow

Combinatorics and Algorithm Design

XuetangX Institute

Data Analytics Basics

IBM

Introduction to Linux

The Linux Foundation

Achievements

Hackathon -2023: 3rd Place (Social Service Category)

2-day idea pitching competition with 42 participating teams. Introduced an Open Source Charitable Social Platform Called "CharityVerse"

Aces Pre-Coders V10 (Group) Oct-2023 Finalists (Ranked 7th Place out of 60)

6 hour coding competition

MoraXtream 8.0 (Group) Oct-2023 (Ranked 30th Place out of 200+ Teams)

12 hour coding competition

Soft Skills

- Proficient formal writing
- Public Speaking
- Leadership
- Continuous Learning
- Efficient Problem Solving
- Adaptability

Extra Activities

- All-Island Music Competitions (School)
 - All-Island 1st: Men's Classical Singing (Group) (2017)
 - All-Island 2nd: Men's Folk Instrumental Orchestra (Group) (2017)
- Visharad - Vocal: Bhathkande Sangit Vidyapith, Lucknow (2015)
- Visharad - Violin: Bhathkande Sangit Vidyapith, Lucknow (2016)
- Singer/Violinist in School Orchestra

Pera Swarm SCARA (Swarm Capable Modular Robot) | Group |

Embedded Systems[Raspberry Pi zero-W, ATtiny85]

Oct 2023 - Jan 2024

& Full Stack Development [MongoDB, Express.js, React.js, Node.js, AWS]

- Developed as a subproject within the department-wide long-running project "Pera Swarm".
- Under this project, we redefined the swarm robot as a highly modular and scalable unit.
- Contribution:
 - Robot arm development, Mongo DB database system, Documentation, Engineering & User Design Manuals
- Collaboratively worked on
 - Backend API development, Overall System Design

Pera Link (Social Media Platform for the Peradeniya University

Community) | Group  | 

May 2023 - Aug 2023

Full Stack Development [Express.js, Vue.js, Node.js, MySQL]

- Contribution:
 - Backend API development
- Collaboratively worked on
 - Overall System Design

Elective Course Recommendation System | Group | On-going

Machine Learning [SVM, LDA, Multilayer Perceptron]

Apr 2024 - Present

- Collaboratively worked on
 - Overall System Design, Model Development

8-bit Single Cycle RISC-V Computer Processor | Two Members

Computer Architecture[Verilog] 

June 2023 - Aug 2023

- Developing an 8-bit single-cycle computer processor from scratch, based on RISC architecture, integrating ALU, and register control logic with a memory hierarchy implementation.

CLI To-Do-List app for Server Computers | Personal

[C++, Bash Scripting]

Dec 2023 - Present

- Developed a command-line interface (CLI) to-do-list application tailored for server computers, utilizing C++ and Bash scripting to assist in efficient task management for server admins and CLI users.

Volunteering / Leadership

Singularity Containerization Project | DL Workflow Team Member

Singularity Container Installation Project on the Computer Engineering Department's High Performance(HPC) Servers (July 2023 - Dec 2023)

Project Nenathambara | Finance Lead

A nationwide chain of IT workshop projects aimed at fostering interactive IT education and awareness across Sri Lankan schools

Junior Prefect

St. Anthony's College Kandy

Music Society of the University of

Peradeniya | Member (2022/2023)

References

Prof. Roshan G. Ragel

Head of the Department,
Dept. of Computer Engineering,
University of Peradeniya
+94 812393913 | roshanr@eng.pdn.ac.lk

Dr. Upul Jayasinghe

Director of IT Center,
University of Peradeniya
+94 760416590 | upuljm@eng.pdn.ac.lk