



# Kalindu Wijerathna

Final Year Engineering Undergraduate

📍 Kandy | 📞 +94-76-0013660 | ✉ wijerathnakalindu@gmail.com  
🌐 github.com/KalinduWijerathna | 🌐 KalinduBuilds.me | 🌐 linkedin.com/in/kalindu-wijerathna

*Passionate and creative tech enthusiast with a strong work ethic, dedicated to building intelligent, scalable systems across the full stack and beyond.*

## Experience

### Creative Software

Jul 2024 – Jan 2025

Software Engineer - Intern (6 months)

#### Full Stack Development Tasks

- Spearheaded the development of 10+ major features for **TrackIT V4**, an enterprise multi-tenant HR management system, using **Java**, **Spring Boot**, **React**, **TypeScript** and **PostgreSQL**.
- Engineered core UI/UX components (Login Page, Navigation Bar, Tool Bar) during frontend migration from Angular to React, ensuring seamless integration with backend authentication via **Microsoft AD** and **Local LDAP** with **JWT**.
- Developed a high-performance **Global Task Search** using a three-layered fuzzy search with **Levenshtein** Distance and integrated it with **Redux** for state management, enhancing discoverability across modules.
- Built a **Global User Preferences Mechanism** using **custom React hooks** and **Context API** to manage system-wide and user-specific settings (locale, language, date-time, currency), with multi-tenant support and flexible UI configuration.
- Designed and implemented a **multi-tenant onboarding frontend service** for purchasing & registering client organizations, with plan selection and initializing tenant-specific environments—enabling customer provisioning.
- Designed and developed a **Generic Form Designer**—a powerful and intuitive interface that enables admin users to create and configure a wide variety of dynamic forms through a user-friendly GUI, without requiring any technical knowledge. Supported flexible layouts, field types, and validation rules to enhance system adaptability.
- Resolved critical bugs in backend services and frontend logic, boosting system stability and reducing QA-reported issues.
- Applied quality standards with **JUnit**, **Allure**, **ESLint**, **Stylelint**, and **SonarQube** to ensure maintainable, testable code.
- Practiced Agile sprint planning, code reviews, and daily standups; followed version control using **Git** and **Azure Repos**.

#### DevOps Tasks

- Designed and implemented 6 end-to-end **CI/CD pipelines** for frontend (**React**), backend (**Spring Boot**), and Tenant Service modules using **Azure DevOps**, enabling fully automated testing, building, and deployment workflows.
- Configured and managed Linux-based deployment environments across development, testing, staging, and production stages on internal **VPS** infrastructure, including **Apache Tomcat** server setup and **Maven** dependency management.
- Integrated **Allure** for automated test documentation generation and **refactored unit and integration testing pipelines** to improve CI workflow efficiency, reporting clarity, and long-term maintainability.
- Integrated Enforcement of strict code quality standards through automated linting and formatting workflows with **ESLint**, **Prettier**, **Stylelint**, and **SonarQube**, integrated via pre-commit hooks and CI validations.

### University of Peradeniya, Faculty of Engineering

Apr 2025 – Present

Casual Instructor - Software Engineering | Computer & Network Security

- Assisting in conducting Software Engineering (CO328) and Computer and Network Security (CO325) laboratories, supporting 3rd-year undergraduate students with practical exercises and concepts.

## Education

### BScEngHons Specializing in Computer Engineering

Mar 2021 – Present

University of Peradeniya CGPA: 3.60 / 4.00

### GCE Advanced Level Physical Science Stream (A — A — A)

2019

Dharmaraja College, Kandy Z-Score: 2.164

### Cisco Certified Network Associate (CCNA 200-125) 🔄

2020

### AWS Cloud Solutions Architect Professional Specialization 🔄

2024

AWS | Coursera – 4 Course Specialization

### Java Spring Framework Specialization 🔄

2025

LearQuest | Coursera – 4 Course Specialization

### Meta Front-End Developer Professional Certificate Specialization (React) 🔄

2025

Meta | Coursera – 9 Course Specialization

### Architecting with Google Kubernetes Engine Specialization 🔄

2025

Google | Coursera – 3 Course Specialization

### Certified Kubernetes Application Developer (CKAD) Specialization 🔄

2025

LearnKartS | Coursera – 3 Course Specialization

## Technical Skills

---

**Languages** Java, C, Python, C++, PHP, JavaScript, R  
**DevOps** Jenkins, Azure DevOps, Ansible, Terraform  
**Cloud** AWS, Google Cloud (GCP), Azure  
**Databases** MySQL, PostgreSQL, MongoDB  
**Versioning** Git, GitHub, Azure Repos

**Frameworks** Spring Boot, React, Node.js, Express  
**Containerization** Docker, Kubernetes, Singularity  
**Scripting** Bash, Batch  
**Networking** Cisco Routing & Switching, ASA Firewalls  
**Monitoring** Prometheus, Grafana, Zabbix

## Selected Projects

---

### NLP-Driven Intent-Based Networking Architecture for SDNs (Final Year Research Project) Dec 2024 – Present

- Design and implement a layered architecture integrating **Natural Language Processing (NLP)** with **Software-Defined Networking (SDN)** to translate high-level intents into actionable network configurations.
- Automate diverse topology provisioning using **Mininet**, **Containernet** and **Bash** to assess scalability, resilience, and security; integrate **ONOS** SDN controllers with **Prometheus** and **Grafana** for real-time monitoring and analytics.
- Led NLP model deployment, managing server setup, infrastructure, and API integration for real-time intent processing.

### Digital Signage System (Group) – IT Center, University of Peradeniya Aug 2023 – Jan 2024

- **Officially deployed** on-site in Jan-2024 and actively utilized by the university staff members till present.
- Developed a scalable CMS solution replacing manual scheduling with centralized management and dynamic scheduling.
- Built secure **PHP backend APIs** with robust authentication and session management for reliable data access.
- Created a responsive, user-friendly course content management interface using **React** and **TypeScript**.
- Contributed to system architecture, admin dashboards, and scheduling algorithms; Integrated **GitHub Actions CI/CD**.

### Acadametrix (Group) – Student Result Management Platform Apr 2024 – Dec 2024

- Built a full-stack result portal with secure role-based access using **Spring Boot**, **Thymeleaf**, **MySQL**, and **Tailwind CSS**.
- Developed RESTful APIs for results, and user management using **Spring Web**, **Spring Data JPA**, and validation.
- Configured **Jenkins CI/CD** pipelines; automated deployment on **AWS EC2**, **VPC** using **Terraform** and **Ansible**.

### Pera Link (Group) – Social Media Platform for University of Peradeniya Community May 2023 - Aug 2023

- Built RESTful backend APIs with **Express.js** and **Node.js** for authentication, user management, and real-time data.
- Designed and optimized **MySQL** schema for scalable, efficient social media queries.
- Contributed to system architecture, deployment, and configuration to enhance stability and maintainability.
- This idea (our original undergraduate project) was officially adopted by HackersClub UoP as their first long-term, university-wide initiative; collaborating across faculties with me serving as **DevOps Lead**. (Dec 2024 – Present)

## Volunteering/Leadership

---

### Project Nenathambara – Finance Lead 2023 – 2024

Manage finances for a nationwide IT workshop series promoting IT education in Sri Lankan schools.

### Singularity Containerization Project – DL Workflow Team Member Jul 2023 – Dec 2023

Deployed Singularity containers on HPC servers to support scalable research workflows.

### Departmental HPC Server Group Member 2023 – Present

Maintain, optimize, and secure HPC servers, including system updates, performance tuning, and cluster node integration.

## Competitions / Extra-curricular

---

### ACES Hackathon – 3rd Place 2023

48-hour idea-pitching competition with 40+ teams; introduced an open-source charitable platform called *CharityVerse*.

### ACES Pre-Coders v10 – 7th place (60+ Teams) 2023

6-hour university-wide team coding competition hosted by ACES, University of Peradeniya.

### MoraXtream 8.0 – 30th Place (200+ Teams) 2023

12-hour island-wide inter-university coding competition organized by University of Moratuwa.

### All-Island School Music Competitions – 1st (Classical Singing | Group), 2nd (Folk Orchestra) 2017

Visharad in Vocal (2015) & Violin (2016) Bhathkande Sangit Vidyapith, Lucknow

School Orchestra – Singer & Violinist Dharmaraja College, Kandy

## References

---

**Prof. Roshan G. Ragel**  
Faculty of Engineering,  
University of Peradeniya  
Phone: +94-81-2393913  
Email: roshanr@eng.pdn.ac.lk

**Mr. Channa De Silva**  
Software Engineering Director,  
Creative Software  
Phone: +94-77-7273772  
Email: channa@creativesoftware.com