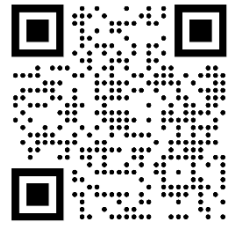


LAVINDU PERERA

BSc in Physical Science-ICT

[My portfolio](#) | [LinkedIn](#) | [GitHub](#) | lavi156perera@gmail.com

136/12, 7th Lane, Wanaguru Mawatha, Hokandara | +94 71 901 2156



ABOUT ME

Passionate Physical Science undergraduate specializing in software development and AI. Experienced in leading tech projects, organizing hackathons, and building full-stack applications. Eager to grow as a developer and contribute to impactful, real-world solutions.

EDUCATION

University of Sri Jayewardenepura,
Department of Computer Science,
BSc Physical Science ICT, May 2023 – Present

SKILLS

- Technical Skills: Object Oriented Programming, Full Stack Development, IOT, Embedded Systems.
- Languages and frameworks: C, Java, JavaScript, Python, React, Nodejs, SpringBoot.
- Developer Tools: Git, Linux, Postman, VS Code, IntelliJ, PyCharm.
- Databases: PostgreSQL, MySQL, MongoDB.

CERTIFICATIONS

- [The Complete 2024 Web Development Bootcamp \(UDEMY\)](#)
- [Meta frontend developer \(Coursera\)](#)
- [React - The Complete Guide 2024 \(incl. Next.js, Redux\)](#)

ACHIEVEMENTS

- Secured 2nd place at *IdeaForge* (University of Kelaniya).
- Ranked among the Top 10 in IEEE INSL Colombo District (IEEE Young Professionals).
- Recognized as a Top 10 team in *Agcelarator* (Sri Lanka Agripreneurs Forum).

PROJECTS

UniSync (ReactJS, SpringBoot, PostgreSQL)

- Architected a centralized university platform to unify academic workflows, streamline internal communication, and facilitate event planning and resource coordination. Crafted interactive, user-centric UIs using ReactJS to improve usability and engagement across student and administrative portals.

FreshPlus (ReactJS, Nodejs, MongoDB)

- Created a direct-to-consumer marketplace connecting farmers with buyers, cutting out intermediaries to support fair pricing and better access to fresh produce. Built robust backend services with Node.js and MongoDB to handle user authentication, inventory, and order processing securely and efficiently.

Chat with PDF (Next.js, TypeScript, OpenAI, Pinecone, Stripe Checkout, Clerk)

- Developed an AI-powered analysis app that enables users to upload, query, and extract key insights from PDFs using OpenAI and Pinecone. Engineered a scalable, responsive frontend with Next.js and TypeScript, optimizing performance for real-time PDF querying and analysis.

LEADERSHIP & VOLUNTEERING

**Chairperson — IEEE Computer Society,
University of Sri Jayewardenepura
2024 - present**

- Founded the first-ever student-led cloud hackathon, BeautyOfCloud 1.0, under IEEE USJ.
- Launched AlgoAce, USJ's exclusive algorithmic workshop series, with over 150 participants.

**Assistant Secretary — IEEE Student Branch,
University of Sri Jayewardenepura
2023 - 2024**

- Coordinated branch-wide events, documented operations, and supported cross-functional planning and reporting efforts.

**Project Chair – J'puraXtreme 1.0, IEEE Student Branch, University of Sri Jayewardenepura
May 2023 – September 2024**

- Directed the first inter-university hackathon at USJ, attracting 300+ teams in the opening round and elevating the university's visibility in the tech community.

REFERENCES

Prof. P. Ravindra S. De Silva
*Head of the Department of Computer Science,
Faculty of Applied Sciences,
University of Sri Jayewardenepura*
Phone: +94-77-746-4000
Email: ravi@sjp.ac.lk

Mr. Hemal Perera
*Site Reliability Engineer,
SyscoLabs*
Phone: +94-77-567-5969
Email: h.githmin@gmail.com