

RITHIKA LIYANAGE

SOFTWARE INTERN

📞 +94 76 032 4449 @ Krithikaliyanage04@gmail.com  www.linkedin.com/in/krithik04

SUMMARY

I'm a **Computer Science Undergraduate** at **University of Kelaniya**, specializing in **Artificial Intelligence**. Passionate about building intelligent, scalable, and human centered systems.

SKILLS

Software Engineering | Machine Learning | AI & Data Engineering | Data Structures & Algorithms | Database Management | Python | Java | C/C++ | SQL | React | Cloud Computing (Basics) | Git | Data Analytics | Linux/Unix | Team Collaboration | Data Analytics | Statistics | Problem Solving | Web Development – HTML/CSS/JavaScript | Research & Technical Documentation

EDUCATION

BSc (Honours) in Computer Science
University of Kelaniya

Oct 2025 - Present

- Undergraduate specializing in Artificial Intelligence.

EXPERIENCE

Retail Sales Trainee, Fits Retail/Damn Fine Coffee

Feb 2025 - Sep 2025

- Drove sales and executed in-store demos for coffee machines, contributing to the achievement of key retail and partner sales targets.
- Managed daily operations at a new Experience Center, ensuring smooth workflow, strong team performance, and customer satisfaction.

Internship, Sampath Bank

Apr 2023 - Sep 2023

- Led mobile banking adoption by onboarding 20+ users daily, resolving technical issues, and promoting app features including WePay to drive customer engagement.
- Provided end-to-end customer support for debit card issuance, account openings, personal loans, and digital banking services, ensuring a seamless and informative experience.

PROJECTS

 github.com/k-rithik04

ADDITIONAL INFORMATION

- **Sports:** Swimming/ Basketball.

NON RELATED REFEREES

Academic and professional references can be provided upon request.

CAREER OBJECTIVES

Currently pursuing a BSc Honours degree in **Computer Science** with a focus on **Software Engineering, Data Science, or DevOps**. Eager to secure a **internship** or a **trainee** role in tech, where I can apply my academic knowledge, enhance my technical skills, and contribute to impactful projects that push boundaries and drive innovation and efficiency.