Dinusha Neranjana Bandara

HR & Compliance / Support & Implementation Engineer



Intro

I am a BICT (Bachelor of Information and Communication Technology) Honours degree holder with a strong foundation in technology and systems thinking. I began my career as a Support and Implementation Engineer, where I gained hands-on experience in software deployment, client support, and system optimization.

Currently, I am working as an HR Compliance Intern at MAS Holdings, where I'm building my expertise in HR policies, labor regulations, and internal compliance processes. This transition reflects my growing passion for human resources, employee welfare, and organizational ethics.

Beyond my professional interests, I am also an active sportsperson, which has instilled in me a strong sense of discipline, teamwork, and perseverance—qualities I bring into my work every day.

My Background

Education

- BICT(Hons) University of Jaffna 2021-2025
- Nugawela Central Collage Kandy

- HR & Compliance(Intern)
 MAS Intimates Casualline (Present)
- Support & Implementation Engineer (2024-2025)

Research/Projects

- 2024 -Deep Learning Based Plant identification in Sr Lanka: Utilizing CNN, MobileNetV2, and YOLOv8.(Group Research)
- 2024 -Real Time Traffic Signal Recognition For Improved Road Safety in Color Blind Drivers: Utilizing Image Processing

Activities/Awards



→ Vice PresidentStudent CommonUnion 2023-2024 |University of Jaffna



Rugby Player
University of Jaffna
Rugby Team



→ -University Full Colors (Rugby) - 2022 -2024

My Journey So Far

- Playing Rugby (team player, leadership, discipline)
- Travelling
- Hiking

- Strong communication and teamwork skills
- Easily adaptable to different environments
- Leadership experience from both work and sports
- Active listener and problem solver

Reach Out to Me

Address

- No-216 Pallemulla-Gohagoda, Katugasthota, Kandy
- 942/G,U-15,Kanthale Trincomalee

Email

- dinushaba@masholdings.com
- <u>dinushaneranjana81@gmail.com</u>

LinkedIn

Dinusha

Phone

773353216

702131798