



# NURAN DEWARAJA

## GET IN CONTACT

Mobile: [+94 71 787 69 93](tel:+94717876993)

E-mail: [nurandewaraja@gmail.com](mailto:nurandewaraja@gmail.com)

Living Address: Koparagewaththa, Rassandeniya, Devinuwara

[LinkedIn](#) [Github](#)

## PERSONAL PROFILE

I am a motivated software engineering student with a strong passion for learning and solving complex technical challenges.

I have developed a solid foundation in programming and enjoy applying my skills to real-world projects. My focus is on creating efficient, reliable solutions that address user needs while maintaining a high standard of code quality.

## AREAS OF EXPERTISE

- Java, Python experience
- HTML, CSS, Java Script and Bootstrap experience
- MERN (Mongo DB, Express.js, React, node.js) stack experience
- Spring-boot

## OTHER SKILLS

- Understands client needs and finds solutions.
- Can design, test, and use database systems.
- Pays close attention to details.
- Excellent at solving problems.

## PROJECTS

- [Finance Tracker \(GitHub\)](#)

Finance Tracker is a Python-based command-line app for managing and tracking daily expenses. It helps users categorize expenses, view spending summaries, and analyze spending patterns over time.

- [Chatbot \(GitHub\)](#)

Developed a Chatbot as a command-line interface (CLI) application in Python, designed to provide users with instant responses to common queries. The chatbot utilizes natural language processing techniques to understand user input and deliver relevant answers, enhancing user engagement and support.

- [Education management system \(GitHub\)](#)

Developed a standalone Education Management System using Java Swing and MySQL. This app efficiently manages student records, courses, and attendance, providing a user-friendly interface.

- [Learning Management System \(GitHub\)](#)

Developed a Learning Management System (LMS) for NAITA using Spring Boot, React, and Firestore. This LMS streamlines training program management, trainee data tracking, and course content distribution, offering a seamless full-stack solution.

- [Attendance Marking App \(GitHub\)](#)

Created an Attendance Marking App for NAITA using Android Studio and Firestore. This app simplifies attendance tracking for instructors, reducing errors and improving efficiency through real-time data synchronization.

- [Weight Tracker Android app \(GitHub\)](#)

Created a Weight Tracker Android app for easy weight logging and monitoring. The app offers data visualization, goal setting, and a user-friendly interface to help users stay motivated on their weight loss journey.

## EDUCATION HISTORY

- Under Graduate Diploma in Software Engineering National Apprentice and Industrial Training Authority (NAITA) (2023–Current)
- National Certificate – Computer Hardware Technician NVQ Level 4 and CISCO IT Essential A+ (2022)
- Introductions to Cybersecurity – Cisco Networking Academy (2022)
- Networking Essentials– Cisco Networking Academy (2022)
- IT Essentials– Cisco Networking Academy (2022)

---

## EXPERIENCE

- Trainee Computer Technical Officer (Logic Computer Services).
  - Dec 2022 – Aug 2023
    - In this role, I was responsible for troubleshooting and fixing hardware and software issues for clients. I gained hands-on experience in providing technical support and maintaining computer systems. This position enabled me to develop strong skills in customer service and technical problem-solving while collaborating with experienced technicians.