DULINA DULAJ

dulinadulaj01@gmail.com | +9477 721 6869 |Linkedin- <u>www.linkedin.com/dulina-dulaj</u> Github-<u>github.com/DulinaDulaj</u>

SUMMARY

Currently pursuing studies at the Institute of Computer Engineering Technology (ICET) since 2024, I am dedicated to becoming a proficient full-stack engineer. Passionate about technology and innovation, I combine my communication abilities with a love for music to foster creativity and collaboration. My long-term goal is to merge technical proficiency with entrepreneurial ventures to make a meaningful impact in the tech industry.

PROJECTS

Attendance Management System

 A web application built with Angular (frontend) and Spring Boot (backend) to manage students, courses, and attendance records. Features include adding students and courses, marking attendance, and generating daily attendance reports. The system streamlines attendance tracking, reduces manual effort, and enhances accuracy and efficiency in educational settings.

Nov 2024

Weather Application

 A lightweight web app built with HTML, CSS, and JavaScript that provides real-time weather details such as temperature, humidity, wind speed, and conditions. Users can search for any location, and the app fetches data from a reliable source, offering a clean and user-friendly interface for quick access to weather information.

Aug 2024

Shop Management System

 A web-based application developed using HTML, CSS, and JavaScript, designed for a burger shop. The system includes roles for admin and cashier, enabling full CRUD operations for managing customers and items. With its intuitive interface, the software streamlines shop operations, resembling realworld functionality in a fast-food setting.

Sep 2024

Shop Management System

 A web-based application developed using HTML, CSS, and JavaScript, designed for a burger shop. The system includes roles for admin and cashier, enabling full CRUD operations for managing customers and items. With its intuitive interface, the software streamlines shop operations, resembling realworld functionality in a fast-food setting.

Aug 2024

Tic Tac Toe Game

 A simple and interactive game developed using Java Swing. This project implements the classic Tic Tac Toe game with a user-friendly interface, allowing two players to compete. It demonstrates core Java concepts and GUI programming with Swing.

SKILLS

- Announcing
- Effective Communication
- Team Collaboration
- Independent and self-motivated
- Problem solving.
- Customer service.
- · Attention to details.

EDUCATION

GCE ORDINARY LEVEL (O/L)

• Achieved 5 A's, 3 B's, and 1 C. Maths-A / English-B

2020

GCE ADVANCED LEVEL (A/L)

• Physical Science Stream Achieved 3 S's.

2023