Nadeesha Ekanayaka

🖕 npramoshanee@gmail.com 🕻 077-5346355 ♀ Matale

www.linkedin.com/in/nadeesha-ekanayaka mhttps://www.web-near-me.com

https://github.com/NPramoshanee

PROFILE

Final-year BICT (Hons) undergraduate seeking an internship in Web development, with a strong passion for building modern, responsive web applications. Dedicated to innovation and continuous learning, eager to apply technical expertise in a dynamic environment while gaining hands-on industry experience, and ready to contribute creative solutions.

EDUCATION

Bachelor of Information and Communication Technology (Honors) Department of Information and Communication Technology Faculty of Technology Rajarata University of Sri Lanka	2021 - 2025
Diploma in English and Diploma in Information and Communication Technology International College of Business and Technology (ICBT) in Kandy	2020
G.C.E. Advanced Level Examination PO/Bakamoona Mahasen National College, Bakamoona. Stream - Technology	2019

SKILLS

Programming and Web Development

proficient React ,HTML, CSS, JavaScript, PHP competent OOP

Design

proficient Responsive Design,WordPress, Figma competent Canva

Database Management proficient MySQL

Tools and Technologies competent Git, RESTful APIs

COURSES & CERTIFICATIONS

Trainee - Full Stack Developer Course in open learning platform - University of Moratuwa, Sri Lanka

Foundations of Project Management in Center for Open & Distance Learning (CODL) - University of Moratuwa, Sri Lanka

Complete WordPress website Developer Course in Udemy

Basic Java Development by Using IDE in DigiMax Edu LK

Introduction to DevOps Tool in Simpliearn.com

GIT for Beginners in KodeKloud



EXTRACURRICULAR ACTIVITIES

Organizing Committee member of the undergraduate research symposium	2024
At Faculty of Technology Rajarata University	
Member of media club at Faculty of Technology Rajarata University	2024
Member of Carrom Team at Faculty of Technology Rajarata University	2024

RESEARCH & PROJECTS

Integrated Decision Support System for TJC Mango Quality Prediction Using Machine Learning and IoT Technologies for Supply Chain Stakeholders in Sri Lanka	Ongoing
This study aims to develop an integrated system to reduce post-harvest losses and improve export quality by creating IoT-based sensors for real-time monitoring to predict mango grade and ripeness using image processing, IoT, machine learning, and deep learning (CNN) for image classification.	
E-Commerce Website for Grocery	2025
Developed using WordPress, Elementor, and WooCommerce. Integrated Stripe & PayPal for secure payments, wishlist functionality, and location-based checkout.	
Attendance System Using Face Recognition	2024
Developed using Python, Django, and OpenCV, the web-based platform allows employees to check in and out seamlessly, Administrators can generate detailed reports, monitor attendance trends, and manage employee data efficiently.	
Tourism Management System For Restaurant	2022 - 2023
The system is developed using technologies like HTML, CSS, JavaScript, PHP, and MySQL, and The system allows customers to make online reservations, select meal plans, hire guides, and provide feedback.	
Online Food Ordering System	2021
The system is developed using C programming, and It includes user login/registration, menu display, order selection, payment processing, and order tracking.	

REFERENCES

Mr. Wiraj Wickramaarachchi, Head of Department, Department of ICT, Faculty of Technology, Rajarata University of Sri Lanka. Phone: +9477632957, Email: wirajudara@tec.rjt.ac.lk

Ms. Malki Jayawardhana, Lecturer of Department, Department of ICT, Faculty of Technology, Rajarata University of Sri Lanka. Phone: +94712709389, Email: msjayawa@tec.rjt.ac.lk