Rashmika Naveen

B.Sc.in Information Technology University of Jaffna



4+94 701465713

rashmikanaveen111@gmail.com

Balangoda, Sri Lanka

in/r<u>ashmika</u>

github.com/rash1111

Education

University of Jaffna

Sri Lanka Oct 2022 – July 2025

· B.Sc.in Information Technology

Sivali Central College

Rathapura, Sri Lanka 2011 - 2019

- GCE Advanced Level Common Stream (2020)
- GCE Ordinary Level -ICT and App. of English Literature (2016)

Projects

TrackNgo Final Year Group Project 2025

• Technologies :-Backend: Node.js, Express, MongoDB 🖟 GitHub Link | Frontend: React, JavaScript 🖟 GitHub Link

- Contribution Led the design and development of the Lost and Found subsystem using MVC. Contributed to requirement analysis and system design, and assisted in debugging across the project.
- Supervised By:-K.Madanaharan, Lecturer, University of Vavuniya

Fresh Farm Food Selling platform GitHub Link

2nd Year Project 2024

- A platform that connects local farmers directly with customers, eliminating intermediaries and promoting fair, fresh produce distribution.
- Technologies React, MongoDB, Express.js, Node.js
- Contribution Entire project designed and developed individually as my first pilot project using the MERN stack.
- Supervised by- S.Gopinatth, Instructor, University od Vavuniya.

Boarding App **1** GitHub Link

Solo Project-2024

- · A mobile application built to address the challenge of finding boarding accommodations in rural and semi-urban areas like Vavuniya, where my faculty is located.
- Technologies React Native, Node. js
- Contribution Fully designed and developed the entire application independently and using LocalData, making it my first mobile app development project from start to finish.

Rent it (E-Commerce Site) GitHub Link

University Project -Jan- 2025

- An advanced web application for finding and renting boarding accommodations, developed as a continuation of my mobile Boarding App, aimed at solving accommodation issues in areas like Vavuniya
- Technologies Next.js, Spring Boot, MySQL
- Contribution Independently designed and developed the complete system, including both frontend and backend functionalities.

Attendace Tracking System | GitHub Link

University Group Project-2023

• A web-based system developed to track student attendance efficiently.

- Technologies HTML, CSS, PHP
- Contribution Worked as a team member and was responsible for implementing the Add Attendance and Logout functionalities.

Skills

- Programming Languages: Java, PHP, C, JavaScript,C++,C#
- Front End Development: React, Next, Tailwind, Bootstrap
- Back End Development: Spring Boot, Node.js, Express, PHP
- Database: MySQL, MongoDB
- Version Control: Git, GitHub.
- Soft Skills: Adaptability, Analytical Skills, Active Listening, Creative Problem-Solving, Planning, Teamwork

Awards

CodeSpark V7.0 - 2nd Place

o Secured 2nd place in the CodeSpark V7.0 competition, showcasing exceptional problem-solving and coding skills

Exrtra Curricular Activities

University Rugby Team Member

2023 - 2025

References

Maduranga Athota,
Devops Engineer,
IFS R&D International (Pvt) Ltd
Phone Number: +94 710139200
Email: madrungamathota@gmail.com,

K.Madanaharan, Lecturer, University of Vavuniya

Phone Number: +94 719280487 Email: kalamany@vau.ac.lk