

### Contact

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#### **Education**

University of Colombo School of Computing May 2022 - Present

Kularathne College, Ambalangoda 2006 - 2019

#### Skills

Languages and Tools HTML, CSS, JavaScript, C, C++, Python, Java, PHP, MySQL, PostgreSQL

Frameworks & Libraries
React, Spring Boot, Laravel, Vue

#### Soft Skills

Leadership, Teamwork, Problem-Solving, Communication

# Pramuka Thenuwara

Intern - Software Engineer

#### **About Me**

I am a third-year Computer Science student at UCSC with a passion for using technology to solve real-world problems. In addition to my technical interests, I enjoy playing basketball, which has strengthened my teamwork, leadership, and problem-solving skills. Through hands-on experience in full-stack development, I have worked on various projects that prepared me to contribute effectively to a team. I am a quick learner who stays updated with current trends and performs well in both team and individual environments.

# **Projects**

WeBuild 2023 – 2024

Tools & Technologies: PHP, MySQL, HTML, CSS, JavaScript, jQuery

- Features efficient house model choosing and work management.
- Provides payment services and scheduling.
- Implements search filters and automated worker allocation
- Developed robust backend management and user-friendly interfaces.
- Enhanced privacy with user access controls and improved construction management.

**StudyHive** 2024 – 2025

**Tools & Technologies:** Spring Boot, React.js, PostgreSQL, Zegocloud, Firebase, REST APIs

- StudyHive is a comprehensive platform for collaborative learning.
- It features advanced search filters and matchmaking algorithms.
- Users can organize study groups, engage in video calls, and use online chat.
- The platform also provides a leaderboard to foster competition and track student progress.

#### Library Management System

2023 - 2024

Tools & Technologies: Vue, Laravel, Tailwind CSS

- A web-based application for managing library systems.
- Integrates staff and members effectively and features role-based authentication and authorization.
- Supports CRUD operations for various user roles with real-time updates and secure access.
- Key features include real-time updates, secure access, and rolespecific dashboards.
- Users can reserve books, leave reviews, receive notifications, filter options and post new details.

## **Honors and Awards**

OpenHack 2.0 - 6th Place Mozilla Campus Club of IIT (Team MuggleCoders) Feb 2023

## Interests

Software Engineering
Competitive Programming
Full Stack Development
Front-End Development

# **Sports Achievements**

Sri Lanka University Sports Colors (SLUSA)

Basketball 2022

University Sports Colors (UOC)

Basketball 2022, 2023

Best Player Award (UOC)
Basketball
2023

Portfolio 2024 – 2025

**Tools & Technologies:** React.js, Framer Motion

BioMark 2023 – 2024

Tools & Technologies: Flutter, Firebase

- A mobile application designed for bio-data collection to support research initiatives.
- Allows users to add bio-data as volunteers without registration.
- Registered users can securely log in to add both bio-data and personal information.
- Key features include user authentication and secure data handling.
- Additionally, the app provides easy data input for both volunteers and registered users.

## **Volunteering and Positions of Responsibility**

Vice Captain (UOC)

Basketball

Member of Amalgamated Club

2024

### References

#### Ms. A. Lakshika Nanayakkara

Lecturer,

University of Colombo School of Computing

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#### Mrs. Sanduni Thrimahavithana

Lecturer,

Dept. of Information Systems Engineering, University of Colombo School of Computing

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