# **ANUSH THAMBIMUTHU**

# **Software Engineer Intern**

© Colombo, Sri Lanka | \ +94 74 351 4678 | \ anushthambi@gmail.com | \ Portfolio Anush Thambimuthu | 7 ThambimuthuAnush24

# **Profile**

I am a motivated and passionate third-year IT undergraduate with strong teamwork and problem-solving skills. I am committed to continuous learning and applying emerging technologies to strengthen my technical expertise and professional growth. Currently, I am seeking a **Software Engineer Internship** to apply my skills and gain industry experience.

# **Education**

University of Moratuwa

May 2023 – Present

B.Sc. (Hons) in Information Technology

Colombo, Sri Lanka

• CGPA: 3.32/4.00

Jaffna Vayavilan Central College

Jan 2008 – Aug 2021

G.C.E. Advanced Level (Physical Science Stream)

Jaffna, Sri Lanka

• Z-Score: 1.7865

• Combined Mathematics – A| Chemistry – B| Physics – B

### Technical Skills

Programming Languages: Java, C, Python, Dart, JavaScript

Web Development: React.js, Next.js, Django, Spring Boot, Tailwind CSS

Mobile Development: Flutter

Database: MySQL, PostgreSQL

Cloud: Firebase, AWS, Cloudinary

Tools & Platforms: Git, GitHub, VS Code, Postman

# **Projects**

### **Money Manager** – **Managing finances and expenses** (Individual)

In Progress

A simple application designed for managing finances and tracking expenses, allowing users to organize records, monitor spending, and maintain better control over their budget.

| 🕜 GitHub |

- Built a fully functional Income Tracker application with category selection, emoji icons, record management features, and JWT-based authentication for secure login.
- Implemented input validation, category-based filtering, and confirmation modals for secure and user-friendly interactions
- Add real-time notifications and loading indicators to improve app responsiveness and user experience

Technologies: React.js, vite, Spring Boot, MySQL, Tailwind CSS

#### Automobile Service Management System (Academic project)

In Progress

Developed a microservices-based system with modules for bookings, job assignment, parts inventory, billing, and live in-shop tracking, including role-based dashboards (Admin, Manager, Technician) and a customer-facing front end.

| 🕜 GitHub |

Implemented data analytics for Admin, Manager, and Technician dashboards, and developed OTP and email notification

Technologies: React, MongoDB, MySQL, Node.js with Express.js, Spring Boot, Django, .NET, RabbitMQ

#### Product Hub – An application to manage electronic products (Individual)

June 2025

Developed an application to manage electronic products, allowing users to track, maintain, and edit device information efficiently.

GitHub |

- Implemented full Create, Read, Update, and Delete functionality for product management with proper validation and error handling
- Built using Spring Boot's MVC pattern with separate layers for controllers, services, and data models, ensuring maintainable and extensible codebase

Technologies: Spring Boot, Thymeleaf, MySQL

# HABITRO - AI-Powered Habit Tracking Platform with Gamification (Academic project)

An application where users can track habits through AI-powered habit suggestions, offering gamification features, reminders, leaderboards.

*Dec 2024 – Jul 2025* | **○** GitHub |

- Implemented a **secure authentication** system for the Flutter mobile app and Admin dashboard, integrating **token-based login**, **biometric sign-in** (Face/Fingerprint), and **social login** (Google/Facebook) using Firebase and Meta APIs
- Developed an interactive onboarding tutorial that introduces new users to key app features with restricted navigation to ensure full engagement
- Engineered a **gamified habit-tracking** experience enabling users to explore habits, track progress, and earn rewards (points, gems) upon completion

Technologies: Flutter, Django, MySQL, REST Framework, Next.js, Firebase, WebSockets

### EduManage REST Service - A comprehensive student management system providing (Individual)

May 2025

Created a system to handle student information efficiently with structured layers and verified endpoints for smooth and reliable operations.

| 🕜 GitHub |

- Follows MVC pattern with proper separation of concerns using Controller, Entity, and Repository layers, making the codebase maintainable and scalable, Tested and validated APIs using Postman to ensure performance and reliability
- Provides full CRUD (Create, Read, Update, Delete) operations for student records through RESTful endpoints, enabling efficient student data management

Technologies: Spring Boot, MySQL

#### EX Studios – Online Movie Ticket Booking Platform (Group Project)

May 2024 - Jul 2024

A responsive web application where users can view and book tickets.

| 🕜 GitHub |

- Focused on mobile responsiveness, user experience, and performance optimization
- Collaborated in a team to ensure consistency and usability across the platform

Technologies: HTML, CSS, JavaScript

### **Achievements & Certificates**

| • | Introduction to DevOps – Coursera                        | In Progress |
|---|--|-------------|
| • | Foundations of Spring Boot & MVC Architecture – Coursera | Sep 2025    |
| • | Full-Stack React with Spring Boot – Coursera             | Aug 2025    |
| • | Algo Xplore 1.0 Hackathon – NSBM Green University        | Jan 2025    |
| • | Code Rush Coding Competition – INTECS UOM                | Nov 2024    |

## **Extracurricular Activities**

• AIESEC Member & Team Leader (oGV) – Colombo South

July 2023 – July 2025

TLA Batch Coordinator

Aug 2023 – Aug 2024

• Cricket, Volleyball, Football and Carrom

# **Soft Skills**

- · Problem Solving
- Time Management
- Critical Thinking
- Teamwork
- Leadership
- Communication

# **Referees**

### Ms. W. M. R. M. Wijesuriya

Lecturer, Faculty of Information Technology

+94 71 988 2759

# Mr. Sathiyananthan Ananthanesan

Software Engineer, IFS

⊠ sathiyananthan.ananthanesan@ifs.com

**\** + 94 77 516 8512