ANUSH THAMBIMUTHU

Software Engineer Intern

© Colombo, Sri Lanka | **\(\)** +94 74 351 4678 | \(\) anushthambimuthu@gmail.com | **\(\)** Portfolio

| 🛅 Anush Thambimuthu | 🗘 ThambimuthuAnush24

Profile

I am a confident and self-motivated third-year IT undergraduate with strong teamwork and problem-solving skills. I embrace challenges as opportunities to enhance 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, Colombo, Sri Lanka

(Mar 2023 – Present)

B.Sc. (Hons) in Information Technology

• **CGPA: 3.30** (Out of 4.00)

Jaffna Vayavilan Central College, Jaffna, Sri Lanka

(Jan 2008 – Aug 2021)

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

• Z-Score: 1.7765

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

Technical Skills

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

• Web Development: React.js, Next.js, Tailwind CSS

• Mobile Development: Flutter

• Backend & APIs: Django REST Framework, Spring Boot

• Database: MySQL, PostgreSQL

• Cloud: Cloudinary, Microsoft Azure, Firebase

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

Projects

HABITRO – AI-Powered Habit Tracking Platform with Gamification

| **G**itHub | 2025 |

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

Contributions

- 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
- Deployed a scalable cloud infrastructure on Microsoft Azure with integrated error monitoring and managed a MySQL database to ensure complete system data persistence

Product Hub – An application to manage electronic products

| **O** GitHub | 2025 |

Technologies: Spring Boot, Thymeleaf, HTML, CSS, MySQL

- 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

EduManage REST Service – A comprehensive student management system providing

| **G**itHub | 2025 |

Technologies: Spring Boot, MySQL, Tested and validated using Postman for API performance

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

EX Studios - Online Movie Ticket Booking Platform

| **O** GitHub | 2024 |

Technologies: HTML, CSS, JavaScript

- Built a responsive movie ticket booking interface with seat selection, schedule viewing, and booking features
- Focused on mobile responsiveness, user experience, and performance optimization
- Collaborated in a team to ensure consistency and usability across the platform

Automatic Jaggery Maker – Arduino-Based Smart Hardware Project

| 2024 |

Technologies: Arduino, Sensors (Ultrasonic, IR), C/C++, Breadboard Prototyping

- Developed a microcontroller-based system to automate the entire jaggery production process
- Designed the system to accept jaggery syrup as input and produce solid jaggery as output without manual intervention
- Improved production efficiency, consistency, and safety in traditional jaggery-making methods

Achievements & Certificates

- Algo Xplore 1.0 Hackathon (NSBM Green University, 2024)
- CODE RUSH Coding Competition (INTECS University of Moratuwa, 2024)
- Full-Stack React with Spring Boot Coursera(Ongoing)
- Foundations of Spring Boot & MVC Architecture Coursera(Ongoing)

Extracurricular Activities

AIESEC Member & Team Leader (oGV) – Colombo South

(July 2023 – May 2025)

(Aug 2023 – Aug 2024)

TLA Batch CoordinatorCricket, Volleyball 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

⊠ wijesuriyar@uom.lk

****+94 71 988 2759

Mr. Sathiyananthan Ananthanesan

Software Engineer, IFS

⊠ sathiyananthan.ananthanesan@ifs.com

**** + 94 77 516 8512