

JAYANI ANUTHTHARA

Software Engineer Internship

CONTACT

- Phone : +94721130036
Address : Mirigama, Sri Lanka
Email : jayanianuththara10@gmail.com
LinkedIn : www.linkedin.com/in/jayani-dahanayaka
GitHub : [JayaniAnu10 \(Jayani Anuththara\)](https://github.com/JayaniAnu10)

EDUCATION

- Bachelor of Computer Science
Undergraduate
University of Ruhuna, Sri Lanka
(Current GPA: 3.99 / 4.00)
2023 – Present
- G.C.E. Advanced Level (A/L) –
[Maths Stream]
Results: B, B, B
Year: 2021 (2022)

SKILLS

- Programming Languages : Java, C, C#, Typescript, SQL
- Web & Frameworks : React, HTML, CSS, Spring Boot, Tailwind CSS
- Databases : MySQL, SQL Server
- Tools & Platforms : Git, GitHub, Postman
- Other: Problem solving, Team collaboration, Leadership, Time management, Communication

CERTIFICATES

- Road to InsurgeX 1.0 Hackathon
- InsurgeX 1.0 -Intra University Hackathon

PROFILE

High-achieving Computer Science undergraduate (GPA 3.99) with a strong foundation in software development, problem-solving, and teamwork. Experienced in academic and individual projects and hackathons, with hands-on skills in Java, Spring Boot, C#, React, and MySQL. Seeking a Software Engineering Internship to apply technical skills in real-world applications.

PROJECTS

AI-Powered Smart Part-Time Employment Platform – Team Leader 2025-2026

Technologies: Java, MySQL, Spring Boot, Spring Security, JWT, OpenAI RAG, React, Tailwind CSS, HTML, Typescript, Payment gateway integration

- Led a development team to design and implement a scalable platform tackling inefficiencies in part-time job discovery.
- Designed and developed robust backend REST APIs with secure JWT-based authentication and authorization.
- Engineered responsive, modular frontend interfaces using React and Tailwind, seamlessly integrated with backend services.
- Integrated OpenAI RAG and chatbot functionality to deliver personalized, intelligent job recommendations, enhancing user engagement and search efficiency.

Event Ticket Booking System – Individual Project 2025-2026

Technologies: Java, Spring Boot, Spring Security, React, Typescript Tailwind CSS, HTML, JWT, Payment gateway Integration

- Designed and implemented a full-stack event ticket booking platform addressing inefficiencies in manual ticketing.
- Engineered robust backend REST APIs using Spring Boot for event management, bookings, and user workflows.
- Secured the application with JWT-based authentication using access and refresh tokens with Spring Security, and developed a responsive, frontend with React and Tailwind.
- Integrated payment gateways for seamless ticket purchases, streamlining event discovery, reservations, and booking management.

Tourism Management Application – Desktop App Group project - 2025

Technologies: Java Swing, Java, MySQL

- Collaborated in a team to design and implement a desktop application for managing tourism destinations and related data.
- Developed and integrated interactive UI components using Java Swing, ensuring seamless navigation and user interaction.
- Implemented backend database integration with MySQL for efficient storage, retrieval, and management of destination information.