

Dewmini Gamage

Intern Software Engineer - Full Stack

<https://www.linkedin.com/in/dewmini-gamage-347ba72ab/>

<https://github.com/dewminigamage>

CONTACT

No.145/1,Puwakwaththa Road,Malamulla,Panadura

dewminigamage22@gmail.com

0756451400

PROFILE

As a dedicated Software Engineering undergraduate, I am seeking an internship to leverage my coding expertise, analytical problem-solving skills, and developing software engineering knowledge to contribute meaningfully to real-world projects, while gaining practical, hands-on experience in a professional development environment.

EXPERIENCE

Space IT Labs

Intern Full Stack Software Engineer

Aug 2025 – Feb 2026

- Worked on full-stack web development using Laravel and Vue.js to build and maintain application features
- Developed and maintained REST APIs, frontend UI components, and performed database design and migrations
- Used Git for version control and collaborated through branching and pull-request workflows
- Performed API testing, debugging, and integration using tools such as Postman
- Participated in Agile sprint planning, daily stand-ups, and cross-functional collaboration with developers and QA teams

Amana Bank PLC

Trainee Banking Assistant

Jan 2022 - Aug 2023

EDUCATION

BSc(Hons) in Information Technology,Software Engineering

SLIIT

2023 Present

Current GPA: 3.2

GCE A/L Physical Science Stream(Mathematics Stream)

Sripalee National College

2018-2021

2C's, 2S's

GCE O/L

St.Anthony's Girls's School,Panadura

2011-2017

6A's, 3B's

SKILLS

Programming Languages: Java, C++, SQL , PHP, JavaScript

Frameworks & Libraries: Spring Boot, React.js, Node.js, Laravel

Databases: MySQL, MongoDB

Cloud & DevOps: AWS (EC2, S3 fundamentals), Docker, CI/CD basics

Development Tools & Practices: Git, Postman, RESTful API development, Agile/Scrum

Architectural & Technical Knowledge: MERN Stack, Full-Stack Web Development, REST API Design

Soft Skills: Teamwork, Time Management, Critical Thinking

CERTIFICATES

Java (Basic)-Hacker Rank
SQL (Intermediate)-Hacker Rank
Front End Web Development-UOM
Certificate of English-British Council

PROJECTS

Tourism Web Application <https://go-ceylon-frontend.vercel.app/>

This web application helps users easily explore travel destinations, get attraction-based tour guides, interact with an AI-powered chatbot for assistance, and track tours using RFID technology. Administrators can manage tour packages and bookings seamlessly.

- Technologies Used: React.js, Node.js, Express.js, MongoDB, RFID Technology, AI (Chatbot Integration)
- Software Design Pattern Used: MERN Stack Architecture (MVC principles)

Online Event Planning System

This web application makes it simple to book and plan events. Users can easily schedule their events, explore new ones, and administrators can effortlessly add or update event details.

- Technologies Used: Java, MySQL, HTML, CSS, JavaScript
- Software Design Pattern Used: MVC Architecture

User Management System

Developed a full-stack User Management System with role-based access control using Angular, Spring Boot, and MySQL, following a microservices architecture to ensure scalability and secure user handling.

- Technologies Used: Angular, Spring Boot, MySQL
- Architectural Style Used: Micro services architecture
- Role-based access control (RBAC)
- RESTful API integration between frontend and backend

ToDo Standalone Application

This project was developed to study Java-based standalone applications.

- Technologies Used: Java, MySQL, JavaFX
- Diagrams: Use Case Diagrams, ER Diagrams
- Used OOP Concept to develop the software.

REFERENCES

Mr. Laksitha Bandara
Software Engineer
IFS Sri Lanka
+94 77 355 9506
736, Orion tower 1, Dr. Danister De Silva Mawatha, Colombo 9

Mr. Udara Alistor
Software Engineer
Ceyentra Technologies (Pvt) Ltd
+94 76 539 2731
17A, Panadura - Hirana Road, Panadura