# Tharanga Jayawardhana

# **Undergraduate Trainee**

Motivated software engineering undergraduate with a solid foundation in programming, algorithms, and problem-solving. Skilled in Java, MERN Stack and web development. Eager to apply knowledge in real-world projects through a hands-on internship.

## **Work Experience**

# Softwear Engineer Intern - SLT Mobitel Head Office

Jan 2025 - Present

- Internship Management System (Java Springboot,react,mysql,tailwind)
- Currently working on a Attendance Management System to Manage Hired Security Staff for SLT (Java Springboot,react,mysql,tailwind)

## **Softwear Engineer Intern - Tekly Solutions**

March 2025 - Present

- · Customized real world web development projects
- Azure Devops

# **Educational Background**

# BSc (Hons) in Information Technology specialising in Software Engineering

Sri Lanka Institute Of Information Technology - SLIIT May 2023 - Present

• Last Semester(2nd year 1 semester) GPA: 3.54 / 4.0

## **Projects**

### **Online Pet Care Center**

Accademic Project | PHP | MYSQL | HTML | CSS

#### **Online Hospital Management System**

Accademic Project | JAVA | MYSQL | HTML | CSS | BOOSTRAP

#### Personal Finance Tracker - Android App

Accademic Project | Kotlin | Shared Preferences

#### Blue Pulse water purification Management System

Accademic Project | MERN stack | Tailwind css

## The Cafe House - Resturant Management System

MERN stack | Tailwind css

#### Plant Nursary Management System - Simple project

C++ | File handling

#### References

References will be provided uppon the request.

#### Contact

+94 76 684 0561 Kongas Junction,Imbulgasdeniya, Kegalle chathuratharanga076@gmail.com

github.com/TharangaJ123

#### **Skills**

#### **Technical Skills**

- Web developing
- Database Handling
- · API Handling
- · Mobile app development
- · azure devops

#### Libraries/Frameworks

- Spring, SpringBoot
- · React, Angular js
- Flask
- Laravel
- · Tailwind CSS, Material UI
- JQuery

#### Languages

- JavaScript
- Java
- C++/C
- MvSal
- Python

#### **Version control platforms**

- BitBucket
- GitHub

#### Languages

- English (Fluent)
- Sinhala (Native)

#### **Developer Tools**

- VScode
- Visual Studio
- PyCharm
- intellij
- Eclipse
- Sublime text
- Android Studio

#### **Certification/Short Courses**

- AI/ML Engineer Stage 1 (SLIIT)
- Learn DevOps: Docker, Kubernetes, Terraform and Azure DevOps (Udemy) - Following