# CONTACT

+94 74 311 9199

in Anuradha Jayathunga

www.ishiwaraanuradha.com

## **LANGUAGES**

- Sinhala (Native)
- English (Professional Working)

### SKILL

- React.js
- Vue.is
- Node.is
- MySQL
- MongoDB
- Git
- GitHub
- Figma
- Sketch

### REFERENCES

#### Ms. N.C.Pinnaduwage

Platned / Technical Consultant

Phone: +94 71 580 2230

Email: chathurika.p@platned.com

#### Mr. T.I Gunathilake

Spendview ApS / Solutions Architect

Phone: +94 76 685 7354 Email: thila@spendview.dk

# ANURADHA JAYATHUNGA

#### **PROFILE**

Highly motivated and enthusiastic 3rd-year computer science student with a passion for web development and the creation of smooth user experiences. Looking forward to applying my technical skills and learning from experienced developers during an internship.

## RELEVANT PROJECTS AND EXPERIENCE

#### HOTEL MANAGEMENT SYSTEM

2024

Room/Offers Management

- Developed a fully functional hotel management module for room listings and live availability, as well as special promotional offers.
   Improved accuracy of bookings with real-time updates and user experience through advanced search and filtering.
- Designed targeted email campaigns for special offers.
- Technologies used: React, Tailwind CSS, Node.js, Express.js, MongoDB and Postman

#### **ONLINE TOUR GUIDE WEB APPLICATION**

2023-2024

Administrative and Analytical Management

- Developed an admin module with a dashboard, user management, and analytics to track tour bookings, user behavior, and service performance.
- Developed user activity analysis and feedback evaluation tools in order to optimize tour services.
- Technologies used: Java, MySQL

#### ONLINE GAMES FOR SCHOOL KIDS

2022-2023

**User Management and Safety** 

- Developed a user management and safety module to give young users a safe and enjoyable environment. Implemented secure registration with email/password, social media login (Google, Facebook), parental consent for minors, customizable user profiles with avatar selection, and progress tracking. Introduced parental controls that allow tracking of activity, time limits, and managing access to games.
- Technologies used: HTML, CSS, JavaScript, PHP, Microsoft SQL Server

## **EDUCATION**

# 2022 - To Date SRI LANKA INSTITUTE OF INFORMATION TECHNOLOGY (SLIIT)

- BSc (Hons) in Information Technology
- GPA: 2.7 / 4.0

## 2020

#### GCE ADVANCED LEVEL EXAMINATION

- Combined Mathematics -B
- Physics -S
- Information and Communication Technology -C