

DANUJA JAYASURIYA

SRI LANKA INSTITUTE OF INFORMATION TECHNOLOGY (SLIIT)

📍 No 342, Daulagala Road, Angunawala, Peradeniya, Kandy.
☎ +94 76 451 0860 / +94 78 951 1617
🌐 todanuja01@gmail.com



QUALIFICATIONS

EDUCATIONOAL QUALIFICATIONS

ORDINARY LEVEL - KINGSWOOD COLLEGE KANDY

- passed with A7, C1, S1 (English : A , Mathematics : A , Science : A)

ADVANCED LEVEL - KINGSWOOD COLLEGE KANDY

- Physical Science stream - passed (General English : A)

ACADEMIC QUALIFICATIONS

SRI LANKA INSTITUTE OF INFORMATION TECHNOLOGY,

- BSc (Hons) in Information Technology -2nd year undergraduate

PROFESSIONAL CERTIFICATIONS & TRAININGS,

- Java Programming Course - SLIIT
- Web Development Bootcamp (MERN STACK) - app brewery



PROJECTS

MOZILLA CLUB OF SLIIT

MOZILLA CLUB WEB SITE

Mozilla is a technical club that promotes exploring new technologies amongst university students. I was privileged with the opportunity to build the club website for SLIT. The website provides the function to dynamically update blogs and events which are written and organized by the club members. It also has the function of adding new members to the club.

link - <http://sliitmcc.herokuapp.com>

github link - <https://github.com/danuja01/Sliit-Mozilla-Web-Site>

Technologies used : Bootstrap 5, CSS 3, Node.js with express, passport.js, Mongo DB, mongoose

1ST YEAR 2ND SEMESTER UNVIVERSITY PROJECT

SAFARI MANAGMENT SYSTEM

In my 1st year 2nd semester, as my IWT project, I developed an online safari management system. Using it, one can make safari bookings. The software not only has the facility to make safari orders online. It also has a facility that allows one to make hotel packages, rent safari vehicles, and rent cameras and lenses.

link - <https://github.com/danuja01/SafaryManagmentSystem>

Technologies used: HTML, CSS, PHP, JS, SQL

2ND YEAR 1ST SEMESTER PROJECT

RAILWAY RESERVATION SYSTEM

As my 2nd year 1st semester project, I developed an online train management system. By putting in the form, to information and the required date, the software gives one the facility to check the availability of trains, their seats and book tickets according to the class required.

link - <https://github.com/danuja01/RailwayReservation>

Technologies used: HTML, CSS, BOOTSTRAP 5, JAVA EE, SERVLET, JDBC, MAVEN, MYSQL

ABOUT ME

A dedicated learner who is focused on providing an outstanding service to the finest quality. Always try to complete tasks assigned to the utmost level and therefore is motivated to reach perfection. Is a responsible individual who is driven to give a hundred percent not only when it comes to professional duties, but also day to day activities.

SKILLS

JAVA(SE AND EE)

JAVA SCRIPT

C / C++

CSS 3 / BOOTSTRAP 5

NODE.JS (WITH EXPRESS)

REACT.JS

SQL / MYSQL

MONGODB / MONGOOSE

SOFT SKILLS

COMMUNICATION SKILLS

INTERPERSONAL SKILLS

WORKING UNDER STRESS

TEAMWORK

LEADERSHIP SKILLS

CREATIVE THINKING

PROBLEM SOLVING

OPEN - MINDNESS

NON-RELATED REFREES

THILMI ANUTHTHARA KURUPPU,

BSC (HONS) IN IT, SPECIALIZED IN SE(SLIIT) | MCSSL,
LECTURER,

DEPARTMENT OF COMPUTER SCIENCE
AND SOFTWARE ENGINEERING,
FACULTY OF COMPUTING,
SLIIT | MALABE CAMPUS

MOBILE : +94 11 754 4155
EMAIL : THILMI.K@SLIIT.LK

ANUSHKA SENARATHNA, ASSOCIATE TECHNICAL SPECIALIST,

WILEY GLOBAL TECHNOLOGY PVT. LTD,
NO.200, NAWALA ROAD,
NARAHENPITA, SRI LANKA

MOBILE : +94 77 168 2582
EMAIL : ANUSHKAAMS@GMAIL.COM

CONTACT

📍 No 342, Daulagala Road, Angunawala,
Peradeniya, Kandy.

☎ +94 76 451 0860 / +94 78 951 1617

🌐 todanuja01@gmail.com

🐙 <https://github.com/danuja01>

🌐 <https://www.linkedin.com/in/danuja-jayasuriya-11483b211>

KEEPER APP

SIMON GAME

THE MOVIE SCOPE

TO DO LIST

DRUM KIT APPLICATION

GOOGLE KEEPER APP CLONE

I made a clone app similar to google keeper. The web application has the function which allows one to make short notes. This app is great for note-taking.

Technologies used: React.js

SIMON GAME WEB APPLICATION

Simon game was initially invented by Ralph H. Baer and Howard J. I made the game as a web application. The application creates a series of tones and lights and requires the user to repeat the sequence.

link - <https://danuja01.github.io/SIMON-GAME>

Technologies used: Bootstrap, Java Script, jQuery

MOVIE DETAILS WEBSITE

I made a website that works using an API with movie details, where one can search for any movie they want. The web application showcases the release date, casting, IMDB rating, etc.

link - <https://imdbmoviescope.herokuapp.com/>

Technologies used: HTML/ CSS/ BOOTSTRAP 5/ NODE.JS with Express

TO DO LIST WEBSITE

I made a to-do list software that allows one to make lists that can later be edited or deleted. It has the function of adding new pages which can be customized in according to the date or user-preferred title.

link - <https://todolistproject-danuja.herokuapp.com/>

Technologies used: HTML/ CSS/ BOOTSTRAP 5/ NODE.JS with

DRUM KIT WEBSITE

I made a web based drum kit application where one can get real drum sounds using keyboard inputs.

link - <https://danuja01.github.io/DRUM-KIT/>

Technologies used: JAVA SCRIPT / BOOTSTRAP 5



EXTRA CURRICULAR ACTIVITIES

- DEVELOPER RELATIONS DIRECTOR - MOZILLA CLUB OF SLIIT (present)
- PROJECT COORDINATOR - SLIIT FOSS COMMUNITY (present)
- VICE PRESIDENT - KINGSWOOD COLLEGE PHOTOGRAPHIC CLUB (2018-2019)
- EDITOR - INTERACT CLUB OF KINGSWOOD COLLEGE (2018-2019)
- COMMITTEE MEMBER - ASTRO CLUB OF KINGSWOOD COLLEGE (2018-2019)
- B SQUAD - KINGSWOOD COLLEGE SWIMMING (2016-2017)

Declaration :

I hereby declare that the above written particulars are true to the best of my knowledge.

Date:
07/07/2022

D. H. JAYASURIYA