

DANUJA JAYASURIYA

342 Piligalle Rd, Angunawala 🏠
+94 76 4510 860 📞
Todanuja01@gmail.com ✉️
<https://bit.ly/3XjlvMn> 🌐
<https://danuja.live> 🌐



ABOUT ME

I am Danuja Jayasuriya, an undergraduate in software engineering with a strong dedication to learning and providing high-quality service. I am highly motivated to complete tasks to the best of my ability, with a focus on achieving perfection. In addition to my professional duties, I am a responsible individual who consistently gives 100% in all my endeavors.



EDUCATION

ORDINARY LEVEL AND ADVANCED LEVEL:

Kingswood College Kandy

- O/L – A7, C1, S1 (English: A, Mathematics: A, ICT: A)
- A/L – Passed (General English: A)

BSc (Hons) in Information Technology Specializing in Software Engineering:

Sri Lanka Institute of Information Technology (SLIIT) | 2020-2024 (expected)

- CGPA – 3.49



SKILLS

Front-End

- React.js, Angular.js, JavaScript, TypeScript, Tailwind CSS, Bootstrap

Back-End

- Node.js – JavaScript, TypeScript, Java, Python

Database

- MySQL, MongoDB, Firebase

Design

- Figma

SOFT SKILLS

Teamwork, Fast Learning, Communicational Skills, Creative Thinking, Problem Solving



PROJECTS

Enterprise Resource Management System | Group Project

Created a web application that automates student attendance and enrollment management at Sariputta College, Also students can easily search and register for courses online.

Technologies used – React.JS, Node.JS, Express, Mongo DB, Tailwind CSS

GitHub - <https://bit.ly/3Z8jEwv>

Railway Reservation System | Group Project

created railway reservation system lets you easily search and book train travel with the Sri Lankan Railway. You can add or manage your bookings and make changes as needed. Our system aims to enhance your travel experience with the Sri Lankan Railway.

Technologies used – Java, Servlet, JDBC, MySQL, Bootstrap

GitHub - <https://bit.ly/3ClPCvr>

Mozilla Campus Club of SLIIT Website | Group Project

I was privileged with the opportunity to build the website for SLIIT Mozilla Club. 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.

Technologies used – Node.js, EJS, Bootstrap, MongoDB

GitHub - <https://bit.ly/3Cjodda>



VOLUNTEERING

Mozilla Campus Club of SLIIT | DEVELOPER RELATIONS DIRECTOR

2022 – (present)

SLIIT FOSS | PROJECT COORDINATOR

2022 – (present)



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**

DECLARATION

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

Date: 2023/01/04 | D. H. Jayasuriya