



THARUSHAA SAMARaweera

PROFILE

I am a highly determined and enthusiastic professional with over on hand e experience in software development, specializing in React.JS and NodeJS. and Java I also have expertise in SQL and NoSQL databases. My strong foundation in Software Development fundamentals allows me to fix bugs and follow good programming practices efficiently.

I am well-versed in Agile & Scrum methodologies. Recently finished my degree in BSc in Information Technology from SLIIT, I am a proven communicator and an effective team worker as well as flexible and prefer to learn and adopt new technologies. I am eager to apply my skills to contribute to your company's success.

WORK EXPERIENCE

● Business Application Services Division - SLIIT

Software Engineer

2024 March - PRESENT

- Working with a Excellent Team by Developing Web & Rest Application, Data Migration etc
- Maintain Internal Applications Which are using by Students, as Well as all the departments staffs mostly based on ASP.NET and MSSQL and Handling Database Side
- Developing New Applications for the Students and the Staff With more User Friendly

● Konekt Holdings (Pvt) Ltd

Associate Software Engineer

2022 JUNE - 2023 JULY

- Work as part of a creative and dedicated technically excellent team. Experience in
- Frontend Developments using React Redux. Experience developing Web & REST applications on modern Node.js Experience with relational & non-relational
- Databases(relational concepts, ER diagrams). Experience with REST APIs, with a basic
- Understanding of object-oriented programming (OOP) design patterns. RESTful APIs (JSON, API design)Experience developing highly scalable. Experience using common third-party APIs & JIRA and Git

● D Help Hub (Pvt) Ltd

Software Engineer Intern

2021 October - 2022 April

- Working with a Excellent Team by Developing Web Application
- Creating Use Friendly Application While Learning Industrial Standeds and Good Practices
- Working with PHP Larave, Javascript, MySQL, Phpmy admin

RESEARCH PROJECTS

Prediction App For Patient who has Long Term Diseases

- This Application allows to predict the patient's meal plans and exercise plans based on the current health status which we developed a image processing to scan and store each test report using those we suggest the nessary predictio for their meals and exercises
- This was a Four member Research project done using Android Studio Python Tensor flow Java

REFERENCE

Chatushka Mayadunne

System Architect

Phone: +94 71 393 1098

Email: chatushka.m@slit.lk

Vidya Prasad

Lead QA Engineer

Phone: +94 76 527 0977

Email: Vidyap@eteknowledge.com

CONTACT

+94 71 212 3300

tharushaa.td17@gmail.com

451/2, Bogamulla, Narammala

<https://tharushaa-dev.vercel.app/>

<https://www.linkedin.com/in/tharushaa17/>

<https://github.com/Tharushaa17>

EDUCATION

2018 - 2023

SRI LANKA INSTITUTE OF INFORMATION
TECHNOLOGY (SLIIT)

BSc (Hons) Information Technology
Specialize in Information
Technology

TECHNICAL SKILLS

- HTML / MATERIAL UI / TAILWIND CSS
- REST API / SOAP/MVC/MICROSERVICES
- ASP.NET / ASP.NET CORE
- JAVASCRIPT / JAVA / C#
- REACT.JS / REDUX /NODE.JS/EXPRESS.JS
- SPRING BOOT / SPRING JPA
- GITHUB / BITBUKET
- MYSQL / MONGODB / MSSQL
- ZOHO PROJECT MANEGMNET

PROFESSIONAL CERTIFICATION

- Associate Member of
Computer Society of Sri
Lanka