THANUJA PRIYADARSHANE

Software Engineering - Intern | ExpressJS | ASP.NET | FastAPI | ReactJS | Flutter | AWS

+94 76 727 4497 <u>thanujapriyadarshane26@gmail.com</u> <u>LinkedIn</u> <u>GitHub</u> <u>Portfolio</u>

Summary

Passionate Computer Science undergraduate with a strong interest in Software Engineering, cloud-native technologies, and DevOps practices. Dedicated to extending expertise in developing scalable, effective solutions and utilizing cutting-edge tools. Seeking opportunities to obtain firsthand industry experience, contribute to meaningful projects, and advance my career in technology.

Education

University of Ruhuna

Matara, SL

Bachelor of Computer Science - (Current GPA - 3.43)

2021 - Present

Chartered Institute of Marketing

UK 2024 - Present

Digital Marketing - Level 4

ESOFT Metro Campus

Diploma in Information & Comm. Technology

Colombo, SL 2019

Dharmapala Vidyalaya, Pannipitiya

2020

G.C.E Advanced Level Examination - Physical Science

Com. Mathematics - A , Chemistry - B , Physics - C

Projects

MosQguard - Final Year Project

A comprehensive digital solution for the health sector, streamlining PHI and MOH office operations while enhancing public engagement.

ReactJS, Flutter, NodeJS, Springboot, Firebase, MySQL, GitHub Actions, AWS

Amila Abeysinghe - Learning Management System

Developing a LMS for Amila Abeysinghe, an Advanced Level Combined Mathematics tutor, with a CMS for admins. The system allows students to access study materials, submit assignments, receive feedback, and communicate, while admins manage content, student progress, and updates.

ReactJS, ExpressJS, MySQL, Docker, GitHub Actions, AWS

RUSREC - Ruhuna Undergraduate Science Symposium

Designed and developed the official website for the University of Ruhuna, Faculty of Science 's Research circle ReactJS

Multithreaded Image Downloader - Individual Project

A FastAPI-based image downloader utilizing Python multithreading for parallel downloads. Integrates with a React frontend for user interaction, Enhanced with OpenCV for object detection in downloaded images.

FastAPI, OpenCV, ReactJS

Zookeeper Pro - Group Project

Developed a standalone desktop application leveraging **JavaFX** and **MongoDB**, serving as a wildlife information system that allows users to search for wild animals by name or through image recognition

• Integrated advanced image processing features using Imagga API

JavaFX, MongoDB, OpenAPI

Payment Tracker - Individual Project

Developed a full stack, monthly payment tracker using MERN stack, JWT Authentication, **LECO, NWSDB API** 's for monthly dues. Deployed on AWS using Github actions CI/CD for automated updates

MERN, GitHub Actions, AWS

Skills

Technologies

• Programming Languages: JavaScript, c#, Dart, Python, GoLang

• Frontend: ReactJS, Flutter

• Backend: ExpressJS, ASP.NET, FastAPI

• Database: MySQL, MongoDB

• Cloud Services : AWS , Firebase

• **DevOps Tools**: Docker, Kubernetes, GitHub Actions, Terraform

• Version Control System: GitHub

• Operating Systems : Linux

Other Skills

• Problem Solving, Communication, Team Work, Analytical Skills, Multi-tasking, Interpersonal, Decision Making

Extra Curricular Activities

Project Chairperson

INSURGEX 1.0 - Intra University Hackathon,

University of Ruhuna

Team Leader

Outgoing Global Talent (OGT) - AIESEC in Ruhuna,

University of Ruhuna

References

Mr. Charith Wickramasinghe

Senior Software Engineer

EarnIn, USA

+94 71 567 1043 / +66 61 5857 236

Mr. Gihan Chathuranga

Lecturer

Department of Computer Science

gihan@dcs.ruh.ac.lk