# Thanushanth Kanagarajah

🗣 Jaffna, Sri Lanka 🛮 🖂 thanushanth.20@cse.mrt.ac.lk 🖊 📞 0767690673 👚 in kanagarajah-thanushanth

**BSc Engineering** University of Moratuwa, Computer Science and Engineering Jan 2021 – Present

iversity of moratuwa, computer science and Engineering

GPA: 3.34/4.0

• Z Score: 2.6735

Advance Level Jaffna Hindu College, Physical Science

Island rank: 96

• Combinedmaths: A Physics: A Chemistry: A

**Experience** \_

#### **Embedded Software Engineer Intern**

Singapore, SG Dec 2023 – Jul 2024

Jan 2017 - Aug 2019

Ackcio(Pvt)Ltd

• Integrated Modbus TCP protocol for efficient data communication in embedded systems

- · Managed and optimized network configurations, including Wi-Fi, cellular, LAN, and hotspot connectivity
- Automated APN selection to enhance network performance.
- Analyzed and optimized the battery performance of devices under varying temperature to extend device lifetime.
- Technology stack: Python, TypeScript, C, Jira, BidBucket, raspberry pi

**Software Engineer** 

Colombo, SL

Viso Jan 2023 – Jun 2023

- Designed and developed databases using MySQL and MongoDB to ensure efficient data storage and retrieval
- Built and maintained backend applications using Node.js, enhancing server-side functionality and performance
- Lead and coordinated team efforts to achieve project milestones and deliverables
- Technology stack: Node.js, MySql, MongoDB, Postman API

## **Computer Architecture Module**

University of Moratuwa, SL

Teaching Assistant Jun 2024 - Nov 2024

• Assist in teaching the Computer Architecture module, providing support to students in understanding course material

• Facilitate discussions, hold office hours, and assist in grading assignments and exams.

# **Projects**

#### Self explainable IMU Sensor-based Human Activity Recognition (FYP)

Jul 2024 - Present

- Self-Explainable Human Activity Recognition based on IMU data focusing on building a deep learning classification model.
- Generating explanations for model decisions where model itself provides understandable explanations
- · Technology Stack: Python

Life Serve ☑ Jul 2023 – Nov 2023

- Lead the team in developing a life-saving emergency assistance web application that provides instant alerts to nearby hospitals and ambulance services at the press of a button.
- Responsibilities included database management, back-end development, Google Maps integration and deployment.
- Technology Stack: Node.js, MySQL, React.js, Google Maps, Rasa, WebSocket.
- Deployment Platforms: Microsoft Azure, Heroku, Vercel, Postman API.

## Account Management 🗹

Apr 2023 - Aug 2023

- Lead a team in developing a shop account management system that tracks expenses, incomes, and loans. building a comprehensive platform for generating reports and efficiently managing shop accounts.
- Responsibilities included back-end development and database management to ensure seamless data handling.

• Technology Stack: Node.js, MySQL, React.js, Postman API.

Smart Agriculture ☑ May 2023 – Jul 2023

- Showcasing an innovative solution at EXMO, featuring soil sensors capturing data sent via drones to a server.
- Integrated diverse communication protocols such as Bluetooth, Wi-Fi, LoRa, NB-IoT, and MQTT for real-time soil data collection.
- Technology and Hardware: Node-RED, Arduino IDE, C++, ESP-32, Arduino, Soil Sensor, LoRa Module, NB-IoT Module.

#### Full Supply Chain Management 🗹

Nov 2022 – Jan 2023

- Lead the development of a user-friendly application to enhance customers' buying and selling experience.
- Focused on database management and back-end development while contributing to front-end development tasks.
- Technology Stack: Node.js, MySQL, Postman API, React.js.

## Nano Processor Design in Vivado 🗹

Jan 2022 – Jul 2022

- Lead the creation of a nano processor using Vivado software to implement hardware design capable of executing a set of instructions.
- Technology: Vivado.

# Email Client using SMTP through Java 🗹

Jan 2022 – Jul 2022

- Developed a simple email client using Java, adhering to object-oriented programming principles and utilizing the SMTP protocol with Javax.mail API.
- Technology: Java.

## Achievements \_\_\_\_\_

Idealize - Finalist	2023
IEEE R10 Robotics - Second Runner-up	2023
Hackforce'22 - Second Runner-up	2022

# **Volunteering** \_

#### **Organizing Committee Member, IESL Robogames 2023**

2023

• Contributed to the organization of the event under the CSE Department, University of Moratuwa.

# **Exam Coordinator, Mora Exams 2022**

2022

• Coordinated exam processes for Mora E-Tamils at the University of Moratuwa.

## **President, Science Union**

2018

• Led the Science Union at Jaffna Hindu College, promoting scientific engagement among students.

#### Vice President, Drama Society

2016

• Assisted in managing activities and productions for the Drama Society at Jaffna Hindu College.

# Technologies .

Programming Languages: Python, JavaScript, C++, C, Java, Vivado-VHDL

**Frameworks:** Node.js, express, Flask **Databases:** MySQL, mongodb **Technologies:** AWS, Docker

Hardware: Arduino, Raspberry Pi, Esp32

Tools: REST, Git, GitHub, Jira, HTML, CSS, Postman

# References \_

# Dr. Sulochana Sooriyaarachchi

Department of Computer Science and Engineering University of Moratuwa, SriLanka sulochanas@cse.mrt.ac.lk 2 0776691011 2

# KutilaGunasekera,PhD

Department of Computer Science and Engineering University of Moratuwa, SriLanka kutila@cse.mrt.ac.lk 2 0771423877 2