Thanushanth Kanagarajah

Education

BSc Engineering University of Moratuwa, Computer Science and Engineering

Jan 2021 - Present

• GPA: 3.34/4.0

Advance Level Jaffna Hindu College, Physical Science

Jan 2017 - Aug 2019

• Z Score: 2.6735 Island rank: 96

Combinedmaths: A Physics: A Chemistry: A

Experience ___

Ackcio, Embedded Software Engineer Intern

 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 IoT devices under varying temperature conditions to extend device lifetime.

• Technology stack: Python, TypeScript, C, Jira, BidBucket, raspberry pi

Viso, Software Engineer

• 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

Teaching Assistant, Computer Architecture Module

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

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

Singapore, SG Dec 2023 – Jul 2024

Colombo, SL Jan 2023 – Jun 2023

University of Moratuwa, SL Jun 2024 - Nov 2024

Projects _

Life Serve

• 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. Implemented a medical chatbot to provide immediate guidance and integrated Google Maps for real-time location tracking.

- Responsibilities included database management, back-end development, Google Maps integration, deployment, and front-end development.
- Technology Stack: Node.js, MySQL, React.js, Google Maps, Rasa, WebSocket.
- Deployment Platforms: Microsoft Azure, Heroku, Vercel, Postman API.

Full Supply Chain Management

• Lead the development of a user-friendly application to enhance customers' buy-

Jul 2023 – Nov 2023 ife-saver.git **∠**

Nov 2022 – Jan 2023 DBMS-Project.git ☑ ing 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.

Autonomous Indoor Gardening

- Developed an innovative autonomous indoor gardening system that manages temperature, watering, and power failure issues to optimize conditions for plant growth.
- Technology Stack and Hardware: Node.js, React.js, Arduino IDE, C++, ESP-32, Arduino, Soil Sensor, Moisture Sensor, Temperature Sensor.

Aug 2023 – Jan 2024 Autonomous-Indoor-Garden.git ☑

May 2023 – Jul 2023 Smart-Agriculture.git ☑

Smart Agriculture

- Lead a team in showcasing an innovative solution at EXMO, Sri Lanka's largest exhibition, 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 Stack and Hardware: Node-RED, Arduino IDE, C++, ESP-32, Arduino, Soil Sensor, LoRa Module, NB-IoT Module.

Nano Processor Design in Vivado

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

Jan 2022 – Jul 2022 Nano-Processor.git ☑

2023

2022

2018

2016

Achievements _____

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

Volunteering _____

Organizing Committee Member, IESL Robogames 2023

• Contributed to the organization of the event under the Computer Science and Engineering Department, University of Moratuwa.

Exam Coordinator, Mora Exams 2022

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

President, Science Union

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

Vice President, Drama Society

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

Technologies _

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

Databases: MySQL, mongodb

Technologies: Node.js, Embedded Systems, AWS, Docker

Hardware: Arduino, Raspberry Pi, Esp32

Tools: Git, GitHub, Jira

Thanushanth Kanagarajah-Page 2 of 2