

## **About Me**

As a driven and innovative Information Technology undergraduate, I possess a deep passion for continuous learning. My exceptional academic record and strong problem-solving skills have prepared me to contribute effectively to the IT industry while embracing new technologies. Being an effective communicator and a team player, my aim is to excel in software engineering and create a positive impact.

## **Technical Skills**

#### **Web Development**

HTML | CSS | WordPress

#### **Programming Language**

Java | PHP | Python | C | JavaScript

#### **Frameworks**

React JS | Express JS | Tailwind CSS | Next JS

## **Databases**

MySQL | MSSQL | MongoDB

#### **Version Control**

Git | GitHub

#### Cloud

**AWS** 

## **Project Management**

Agile Practices | Jira | Confluence | Trello

## **UI/UX Design**

Figma | Marvel

## Malithi Abayadeera

IT Undergraduate

+94 77 653 6321

malithi-rumalka in Malithi Abayadeera Malithi2021 Malithi Rumalka

## **Work Experience**

Feb 2021 - Sep 2021

Group Sustainability Division, Dialog Axiata PLC. - Colombo 03

## Intern - Group Sustainability (Digital Inclusion)

- Utilized Looker Studio to create impactful data visualizations for informed decision-making.
- Contributed to Research and Development initiatives to enhance digital inclusion and sustainability efforts.
- · Actively managed projects using Jira and Confluence, ensuring seamless coordination and timely delivery.
- Demonstrated UI/UX design skills with Figma and Marvel, resulting in improved user experiences.
- · Assisted in software and hardware testing, ensuring quality and
- Practiced agile methodologies (Kanban, Scrum) to foster collaboration and efficiency.

## Education

Jul 2021 - Present

University of Moratuwa - Sri Lanka

BSc. (Hons) in Information Technology and Management

GPA (Level 1, Semester 2) - 3.86 (Dean's List)

Oct 2019 - Nov 2021

Edith Cowen University - Perth

**BSc.** in Computer Science - Major in Software Engineering

GPA - 3.5 (4 point scale)

Jan 2019 - Aug 2019

ESOFT, Colombo 05

**British Computer Society - Certificate Level** 

Jan 2018 - Sep 2019

Visakha Vidyalaya, Colombo 05

G.C.E. Advanced Level

4 Distinction Passes:- Z score: 1.9033

(ICT, Economics, Geography, General English)

Jan 2015 - Dec 2016

Visakha Vidyalaya, Colombo 05

G.C.E. Ordinary Level

9 Distinction Passes

# Technical Skills (Cont'd)

### **API Testing**

Postman | Insomnia

## **Design Tools**

Blender | GIMP | SketchUp | Canva

#### **Data Visualization**

Looker Studio

## **Soft Skills**

- Team Management
- Problem Solving
- · Adaptability to new technologies
- Strategic Planning
- Time Management
- Attention to Detail

## **Certificates**

Google Data Analytics - Coursera

React + Redux - SoloLearn

## **Achievements**

- Volunteer of the Month for March -IEEE Student Branch, University of Moratuwa
- All Island 10th Earth Science Olympiad Competition Bronze Award (2018)
- President Girl Guide's Award (2018)
- All Island Silver Award for Environmental Pioneer (2017)

## **Referees**

## Dr. Thilina Thanthriwatta

Senior Lecturer, Faculty of IT, University of Moratuwa. <a href="mailto:thillinat@uom.lk">thillinat@uom.lk</a> | +94 71 815 2337

## Ms. Gayani Waduge

Associate Manager- QA, Virtusa (Pvt) Ltd., Colombo 09. gwaduge@virtusa.com | +94 77 248 2185

## **Projects**

## **Hotel Management Web Application**

Client: - Virtusa (Pvt) Ltd.

Web application to manage internal hotel functions.

- Developed and implemented modules for Add-ons, Rooms, Room
  Types, and Promotions, encompassing comprehensive CRUD operations.
- Designed and created common components for user dashboards, ensuring consistency and seamless user experience.
- Played a key role in documentation and contributed to the UI/UX design of the application.

Technologies: React JS, Express JS, MySql, AWS

## DevLabs - Project RIBA - QA Engineer

**Client:-** Architecture Department, University of Moratuwa Virtual Exhibition to exhibit architectural designs of the students of the Architecture Department.

- Developed and executed comprehensive test cases employing various software testing techniques to ensure high-quality deliverables.
- Conducted UAT (User Acceptance Testing) and regression testing, ensuring the application met the requirements and maintained functionality across different iterations.

## **Educational Stem Camp website**

Frontend Web Application for an Educational Stem Camp **Technologies:** HTML5, CSS

## **Mining Kit for Miner Protection**

- Utilized the ATmega32 microcontroller and C language to effectively control peripherals and interface with sensors.
- Developed a chest belt and helmet for miner protection, leveraging the power of the ATmega32 microcontroller.
- Contributed to the integration of 433MHz RF Tx-Rx Modules for emergency communication among miners.
- Successfully interfaced the RX/TX module with the ATmega32 microcontroller, ensuring seamless communication and safety for miners.

Technologies: Microchip Studio, C, Proteus

## **E-Commerce Website (Ongoing)**

• A web application for an online Footwear Store.

Technologies: React JS, Express JS, MongoDB

## **Extra Curricular Activities**

## **Assistant Editor**

INTECS - IT Faculty of the University of Moratuwa

#### **Editorial Committee Member**

IEEE Student Branch of the University of Moratuwa

## **Editorial Lead**

IEEE Computer Society Chapter of the University of Moratuwa, IEEE Open Week 2023, MoraVentures 2023

#### **Deputy Head Prefect**

Visakha Vidyalaya, (2018-2019)

## Real Hack 2023 (Coding Competition)

Ranked 75th out of 200+ groups

#### CodeRush 2023 (Coding Competition)

Participation