



MINUSHIKA KAPUWATHTHA

UNDERGRADUATE

About Me

I'm an enthusiastic undergraduate who loves exploring new technologies in Information Technology. I approach tasks with maturity and responsibility, and I'm determined to apply my knowledge through self-study and hard work to secure a **software engineering internship** for valuable experience.

Education

UNIVERSITY OF MORATUWA

BSc. (Hons) in Information Technology & Management
(2021 - Present)

SRI SANGAMITTA GIRLS NATIONAL SCHOOL MATALE

GCE Advanced Level (2019)

Z-Score - 1.7871
Results - A A B
District Rank - 2
Island rank - 85

Certifications

- **JAVAScript** - Geart Learing
- **SQL** - sololearn

Projects

Project Management System

Level 2 Software Project

A Project Management System aimed at small-scale IT Companies to keep track of their projects and document

- **Role** : Full Stack Developer
- **Technologies** : React, Asp.net, MsSQL

Contact

✉ kapuwaththahbmrmm.20@uom.lk

☎ (+94) 719633934
(+94) 772764616

🏠 No 65, Walaswewa, Galewela

🌐 linkedin/minushika-kapuwaththa

🐙 github/MinushikaKapuwaththa

📖 medium.com/minushikakapuwaththa

Technical Skills

PROGRAMMING LANGUAGES

- JAVA
- C

WEB DEVELOPMENT

- HTML 5
- CSS
- JavaScript
- ReactJS
- Asp .Net

DATABASE

- MySQL
- MSSQL

VERSION CONTROLLING

- Git

OTHER

- Figma
- Protues Simulation

Languages

- Sinhala - Native
- English – Proficient

Other Skills

- Leadership skills
- Creativity
- Team working
- Presentation Skills
- Communication skills
- Adaptability

Non-related Referees

Dr. Lochandaka Ranathunga
Senior Lecturer
Department of Information Technology
Faculty of Information Technology
University of Moratuwa
Katubedda, Moratuwa, Sri Lanka.
+94 71 2207030
lochandaka@uom.lk

Ms. Ishara Devendra
Senior Lecturer
Department of Information Technology
Faculty of Information Technology
University of Moratuwa , Sri Lanka
Tel : +94766419057
E-Mail : isharad@uom.lk

Kithul Treacle and Jaggery Making Machine

Level 1 Hardware Project

This hardware-based project develops a Kithul Treacle and Jaggery Making Machine aimed for domestic usage and for the owners of small-scale industries targeting the local market.

- **Role : Designer, Developer**
- **Technologies : C language, Atmel Studio, Proteus Simulation, EasyEDA, ATmega32, Sensors**

JournalX Accounting

This web application is a tool designed for management accounting calculations of Depreciation, Profit and Loss Statements (PnL), and Statements of Financial Position (SFP).

- **Role : Frontend Developer**
- **Technologies: HTML, CSS, Javascript, Php**

EXTRACURRICULAR ACTIVITIES

LEO Club of University of Moratuwa

- Volunteered in the project "SURVLEOS" in 2021

IEEE Student Branch of University of Moratuwa

- Member since 2023
- Participated in the event "Mora UXplore 1.0" in 2023
- Participated in the "Event-OctWave" A.I. Workshop in 2023

Bank of Ceylon Dambulla Branch

- Successfully completed the "Job Skills Development Training Programme for School Leavers" in 2020

Dancing Society of University of Moratuwa

- Member since 2023
- Participated in "Thala wasanthaya" in 2023