

# ASHEN MALINDU



A diploma holder in information technology from the Institute of Technology University of Moratuwa who is hopeful about full-stack development and seeking an opportunity to get experience while applying my knowledge to the field and giving my best to the company.

**CURRENT GPA = 3.15**

## CONTACT



0718794279



ashenmalindu112@gmail.com



ashen8981 (ashen malindu)  
(github.com)



Ashen Malindu | LinkedIn

## EDUCATION

Diploma of Institute Of Technology  
University of Moratuwa

## PROJECTS

- **Final Project: Group Communication Platform for ITUM**

This is for the inter-university communication platform to chat groupwise, inform about upcoming events, communicate with students with unique features, job sharing, and many more.

**Technologies: Flutter, Firebase**

- **Fuel que management app**

This is for managing fuel queues in fuel stations. Station owners and users can register separately and they can use this mobile app.

**Technologies: Flutter, NodeJS, MongoDB**

- **Vote app**

This is an individual project. Users can register to the app and create a poll, others can give responses for them. Finally, users can see the results.

**Technologies: Flutter, Firebase**

- **Blog site**

This is an individual project for the semester 4 Digital Marketing module.

**Technologies: WordPress**

# CERTIFICATIONS

Scrum Foundations  
Professional Certificate (SFPC)  
CertiProf

# REFERENCES

Dr(Mrs) K Galappaththi  
Division of IT(HOD)  
Institute Of Technology,  
University Of Moratuwa  
kgalappathi@itum.mrt.ac.lk  
0714434530

Mrs. Shashika Ruwanmini,  
Division of IT,  
Institute Of Technology,  
University Of Moratuwa,  
ruwanminis@itum.mrt.ac.lk

# TECHNICAL SKILLS

## Language

- Java
- Dart

## Web Development

- HTML, CSS, JavaScript
- WordPress
- React

## Frameworks

- Flutter

## Tools

- Android Studio
- Visual Studio code

## Version Control

- GitHub

## Other Skills

- MySQL
- Firebase
- Adobe XD, Figma

# SOFT SKILLS

- Good communication skills
- Team Work
- Creativity
- Problem-solving