

Malithi Mallawaarachchi

Full Stack Developer

malithimallawarachchi@gmail.com

0768460997

linkedin.com/in/Malithi Mallawaarachchi in

github.com/malithimallawaarachchi96

Malithi Mallawaarachchi

Technological native familiar with standard software and uses the latest Technologies in developing and having the target and motivation of serving the company to achieve the goals.

PROJECTS

Pharmacy Management System using JavaFX and Layered Architecture.

https://github.com/malithimallawaarachchi96/Pha rmacy-Management-System

Student Management System using JavaFX and **Layered Architecture.**

https://github.com/malithimallawaarachchi96/Stud ent-Management-System

Shopping Cart Using PHP with OOP and Layered Architecture.

This is the OOP implementation of PHP.

Pharmacy management System Using Hibernate.

https://github.com/malithimallawaarachchi96/Pha rmacy-Management-System-with-Hibernate

Point of sales using javaFX and layered architecture.

https://github.com/malithimallawaarachchi96/Pre-Order-System

Pharmacy management System Using JPA.

https://github.com/malithimallawaarachchi96/Pha rmacy-Management-System-Using-JPA

EDUCATION

Bsc in Software Engineering (Hons)

University of Plymouth-UK

11/2016 - Present

G.C.E Advanced Level Examination

Sujatha Vidyalaya -Nugegoda, Sri Lanka

2013 - 2016

In the Stream Of Biological Science in Enalish Medium

G.C.E Ordinary Level Examination

Leeds International School-Pandura, Sri Lanka

2013 In English Medium

SKILLS



WORK ENVIRONMENT

IDE - IntelliJ IDEA, Netbeans, PostMan, FX Scene Builder, jasper studio, VS Code.

OS Platforms - Linux , Windows , Mac OS

EXPERIANCE

Institute Of Java and Software Engineering(IJSE)-Six Months of Training Period (03/2018 - 09/2018)

REFERENCES

1). Prasad Waduge -CEO/Senior Lecturer, Institute of Java and Software Engineering.

Mobile-077 22 52 985

Tel-038 22 22 800

Email: prasad@ijse.lk

Website:www.ijse.lk

2). Namal Weheragoda - Chief Software Architect, Hire 1 technologies.

Moblie-077 91 47 687

Email: Namalyas@gmail.com