

Malinda Rathnayaka

Software developer

+94772613917 | malinda.rathnayaka1998@gmail.com | [linkedin.com/in/malinda-rathnayaka-2138b4199](https://www.linkedin.com/in/malinda-rathnayaka-2138b4199) |
<https://github.com/Rathnayaka13917>

SUMMARY

I'm a good-oriented person and always looking to complete my work hard at the right time. Being a very dynamic person, I have an ability to develop positive relationship with peers. I'm looking forward to give my best in a competitive business environment by providing systematic and orderly service

TECHNICAL SKILLS

Languages: Java, PHP, MYSQL,C++,Linux

Frameworks:Laravel, React, Angular

Developer Tools: Git, jira, Google Cloud Platform

EXPERIENCE

Software Developer

Nov. 2020 – Nov. 2021

Wysheit Technologies

Kandy, Srilanka

- Enhanced Website Performance
- Worked on maintaining and updating web applications based on the ModelView-Controller (MVC) architecture..
- Developing Reliable Codebase
- Involved in developing POS systems

Intern software Developer

Apr. 2020 – Oct. 2020

Wysheit Technologies

Kandy, Srilanka

- Learned software engineering process improvements and best practices.
- Worked with developers to identify and remove software bugs.
- Involve in software testing .
- involved Developed Mobile app project using Flutter programming language.

EDUCATION

Cardiff Metropolitan University (ICBT)

United Kingdom

BSc(Hons) Software Engineering (First-class)

2022/2023

National Institute of Business Management (NIBM)

Sri Lanka

Higher National Diploma In Software Engineering

2019-2020

National Institute of Business Management (NIBM)

Sri Lanka

Diploma In Software Engineering

2018-2019

PROJECTS

IoT-Based Water Metering System for Air Detection on Water Meters(Final year project)

- This IoT system tracks high water bills linked to air trapped in pipes, impacting pressure, flow, and pipe integrity.
- Real-time monitoring helps identify and address air issues.
- Centralized data improves water meter accuracy, reducing unnecessary expenses for the water board.
- Develop using **Arduino** ,**IOT** and Blynk Cloud.

PROJECTS

Online Job Appointment Scheduling Website.

- Job appointment website ditches paper for online scheduling.
- New system helps international job seekers find work.
- Web platform streamlines appointments, data, and communication.
- Developed using JSP and Tested using J UNIT
- MYSQL was used as a database.

Online Food Ordering System

- This web app helps users find nearby food outlets.
- You can browse menus, add items to your cart, and checkout.
- Manage your orders for a seamless food ordering experience.
- Develop using Node.js and Express.js.
- MongoDB was used as the database.
- React was used as the frontend.

REFERENCE

Mr.Manjula Kulathunga

Senior Software Engineer at Wysheit Technologies

Kandy, Srilanka

- Email-pmkkulathunga@gmail.com
- Contact - 0776200029

Mr.Induranga De Silva

Consultant /Lecture - ICBT campus.

Kandy, Srilanka

- Email-induranga@icbtcampus.edu.lk
- Contact - 0777847098