



## Contact

**Phone**  
+94753905070

**Email**  
sajinimeddawela@gmil.com  
premarathnambsm.21@uom.lk

**Linkedin**  
www.linkedin.com/in/sajini-meddawela

**Address**  
170/1A, Passaramulla, Imbulpe, Balangoda

**Github**  
https://github.com/Sajini-Meddawela

## Technical Skills

- HTML, CSS, JavaScript
- Front-End Frameworks (React)
- Mobile Development (React Native)
- UI/UX (Figma)
- Server-side Scripting (Node.js, PHP)
- Database Management (MySQL, MSSQL)
- Version Controlling (Git)
- Project Management (Jira)

## Programming Languages

- Python
- Java
- C

## Soft Skills

- Problem Solving
- TeamWork
- Communication
- Adaptability
- Leadership

## Languages

- English
- Sinhala

# Sajini Meddawela

## Undergraduate

Motivated and forward-thinking undergraduate student pursuing a degree in information technology with a strong foundation in technical skills. Proven ability to work effectively in team settings, communicate ideas clearly, and adapt quickly to new challenges. Passionate about front-end design, back-end development and committed to continuous self-improvement. Eager to apply classroom knowledge and contribute to real-world projects, while developing practical skills for a future career.

## Education Qualification

**2022 - 2026**  
**University of Moratuwa**  
BSc.(Hons) in Information Technology and Management  
**Cumulative GPA - 3.13**

**2012 - 2020**  
**R/Balangoda Ananda Maithreya Central College**  
**G.C.E Advanced level Examination - 2020**  
Index No: 2359558  
Information and Communication Technology (ICT)    A  
Accounting    A  
Economics    A  
General English    C

**G.C.E Ordinary Level Examination - 2017**  
Index No: 72093960  
Passed the examination with 9A passes including Information Technology, Second Lang. Tamil & Sinhala Literature.

**2021**  
**Sabragamuwa University of Sri Lanka**  
Diploma in English

## Certifications

Refer my LinkedIn Profile  
Hackaholics 6.0 UCSC (Participation)

## Projects

**Rooftop Automated Green House (Team)** Project aims to design an efficient greenhouse: Automatic Water-Tank Filling System, Automated Plant Irrigation, Rooftop Surface Water Flow, Custom Curtain System, Humidity and Temperature Monitoring, and Displaying in real-time.

**Event Management System (Team)** Allows Organizers to manage events effectively and Attendees to reach to events. The Web application built with React, NodeJS, MySQL.

## Other Qualification

Secretary of information Technology Association  
Member of Commerce Association

## Reference

**Ms.Akilani Wijethunga**  
Lecturer  
University of Moratuwa  
akilaniw@uom.lk

**Ms.M.A.N Perera**  
Lecturer  
University of Moratuwa  
annep@uom.lk