

# M.A.SHALINI PERERA



+94 76 4989860



pereramashalini@gmail.com



Kandy, Sri Lanka



[www.linkedin.com/in/shalini-perera-975913233](https://www.linkedin.com/in/shalini-perera-975913233)



## ABOUT

I am a passionate and self-motivated individual with a strong foundation in cross-functional collaboration and a keen interest in technology-driven strategies. My commitment to leveraging data-driven insights and innovative IT solutions enables me to contribute effectively to dynamic and fast-paced environments. As a confident youth leader, I am prepared to make a meaningful impact and drive success in IT-focused team settings.

## SKILLS

- Soft Skills:** -Teamwork, Time Management, Sales and Negotiation, Project Management, Public Relations, Cross functional collaboration, Partnership Management, Market Research and Analysis, B2B sales, Problem-Solving and Strategic Thinking, Presentation, Self Learning, Email Communication
- Tools:** -Google Docs, Sheets, Slides, MS office applications, word, Power point, Ms excel, Tableau, Power BI, Canva, Linux
- Programming Languages and web designing:** -C, Matlab, Java basics, HTML, css
- Database:** -MySQL

## EDUCATION

**Undergraduate**  
**BSc Physical Sciences**

- Chemistry
- Mathematics( Statistics)
- Industrial Mathematics

University of Ruhuna, 2021 Sep – 2024 Nov

**GCE Advanced Level - Physical Science**

Good Shepherd Convent Kandy, Z-Score - 0.838  
2019

**GCE Ordinary Level**

Good Shepherd Convent Kandy, Result - A7 B1 C1  
2016

## COURSES

- Certificate programme in IT applications at SLIIT Kandy campus
- English Course at NYSCO
- Computer Literacy Course and Certificate Course in IT
- Certificate course in ISO 9001:2015 - Quality Management System (QMS) from Alison
- Foundation of project management -University of moratuwa
- Data Visualization using Power BI, Tableau -Great learning Academy

## PROJECTS

- **C programming Project- Group Project | 2022**
  - Developed a C program to analyze the Weibull distribution.
  - Calculated key statistical measures for reliability and failure prediction.
  - Applied findings in engineering and biology contexts.
- **Matlab programming Project-Group Project | 2023 Aug- 2023 Dec**
  - Applied queuing theory to model and optimize car queue wait times using MATLAB.
  - Simulated traffic scenarios to analyze arrival/service rates and provide insights for reducing delays and improving traffic management
- **Java programming project-Group Project | 2024 Jun- 2024 Sep**
  - Developed an Online Job Portal using Java and MySQL.
  - Designed an interactive, user-friendly platform for job seekers and employers.
  - Independently completed 80% of development tasks, including designing the platform, implementing advanced search features, and managing database integration.
- **Youth Space Project -Group Project | 2023 Mar-2023 Jul**
  - Organized Youth Space, a three-day project by AIESEC in the University of Ruhuna, involving over 300 participants, to enhance career readiness and entrepreneurial skills.
  - Demonstrated project management expertise, effective delegation, and strong partnership-building with industry leaders to deliver impactful outcome.

## VOLUNTEERING EXPERIENCES

- |  |  |
|--|--|
| • <b>Junior Prefect</b><br>School committee Good shepherd convent Kandy 2017 - 2018  | • <b>Event Manager</b><br>Youth Space 3.0, AIESEC in Ruhuna                    |
| • <b>Vice President - Outgoing Global Exchanges B2B</b><br>Executive Board AIESEC in University of Ruhuna 2023 Feb - 2024 Feb    | • <b>Event Manager</b><br>Inspire 1.0, AIESEC collaborate with CGU in Ruhuna   |
| • <b>Team Leader -Business Development</b><br>AIESEC in University of Ruhuna 2022 Aug - 2023 Jan                                 | • <b>Event Manager</b><br>Leadership development seminar 3.0, AIESEC in Ruhuna |
| • <b>Sales specialist - National B2B team</b><br>AIESEC in Sri Lanka 2022 Aug - 2023 Jan   |  |
| • <b>Organizing Committee Vice President External Relations</b><br>Battle League'22 , AIESEC in Ruhuna                           |  |
| • <b>Organizing Committee Vice President External Relations</b><br>Raised 82% ER partnerships, Youth Space 2.0, AIESEC in Ruhuna |  |
| • <b>Organizing Committee Vice President Logistics</b><br>Prestige '22, AIESEC in Ruhuna   |  |

## ACHIEVEMENTS

- **Excellence in Partnership Development 2022**  
AIESEC in University of Ruhuna
- **Member of the Month in Business Development function - March 2022**  
AIESEC in University of Ruhuna

## REFERENCES

### Prof.Leslie Jayasekara

Senior Professor  
Department of Mathematics,  
Faculty of Science,  
University of Ruhuna.  
leslie@maths.ruh.ac.lk  
0706204004

### Prof.Thusitha Gunawardana

Director  
Career Guidance Unit,  
University of Ruhuna.  
gunawardana@badm.ruh.ac.lk  
0718577625