

#### ABOUT ME

Date of Birth 20.09.1997

Age 2

Gender Female

IIC 199776402680

Civil Status Single

#### CONTACTS

No:501/5,
Pitipana South,

0701636644

imalsham092@gmail.com

https://www.linkedin.com/in/ malsha-ranepura-1b9845192

# KNOWLEDGE AREAS

Programming Languages

C, Java

 ${\tt Springboot (Intermediate),}$ 

Python(beginner)

#### Web Development

HTML, CSS,

JavaScript(Node.js), Bootstrap,

Angular(beginner),

React(Intermediate)

#### Database

MySQL,MongoDB(Intermediate)
PostgresSql

### Other Technologies

Adobe XD, Figma, MatLab, MS

### RESPONSIBILITIES

- Organizing Committee member for Rush Coder inner hackathon 2019/2020 (Main Coordinator)
- Program team member of IEEE student branch of UoR
- Member of Edvicon International
- Organizing committee member of the Cloud Skills Challenge Ruhuna(2021)
- Program leader at QUIZZARD(Inter University quiz competition)
- Was a Gurukula college senior prefect (2011-2016)

# R.D.IMALSHA MADUSHANI

#### **EDUCATION**

Higher Education

University of Ruhuna-Bachelor of Computer Science (Undergraduate)

# Secondary Education

Gurukula College - Kelaniya

G.C.E. A/L Examination -2017 Stream: Physical Science

Results: Combined Maths -A, Physics -C,

Chemistry -B

G.C.E. O/L Examination -2013

Results: 6 A's 3 B's

### **WORK EXPERIENCE**

- One year experience in the cleanstar company.pvt.ltd as an office assistant.
- Three months experience in the Singur Sisil world as an executive cashier.
- Two months Internship at Trinnet Innovation(software Development)

# **QUALIFICATIONS**

### **Professional Qualifications**

- Successfully completed Diploma in English in the Royal Institute.
- Successfully completed Introduction to Cybersecurity course with Cisco Networking Academy.
- Successfully completed Foundation of User Experience (UX) Design course.

# Other Qualifications and Extra Activities

- Member of Computer Science Student's Community (CSSC), University of Ruhuna.
- Program team member of IEEE Student Branch of University of Ruhuna
- Participated in HomeAlone2020 virtual Hackathon organized by Student's Union of Faculty of Information Technology, University of Moratuwa.
- Selected among the top 15 teams of ICS Hack the World(1.0) a 24-hour inter University Capture the Flag competition organized by ISACA Student Group of UCSC(2021).
- Selected among the top 10 teams of ICS Hack the World(2.0) a 24-hour inter University Capture the Flag competition organized by ISACA Student Group of UCSC(2021).
- Participated in the Reply code challenge-standard edition online Hackathon organized by Reply digital consulting company and Obtained 634th place in the world rankings(2021).
- Participated in the Google Hash Code online competition(2021)
- Got selected for the Open hack Hackathhon final top 10 teams among the 50+ teams.

#### REFERENCES

Dr.W.A.Indika Head of the Department of computer science, University of Ruhuna (+94)704726400

Dr.Kanthi K.A.S. Yapa Senior Lecturer of University of Ruhuna, (+94)714500

#### **PROJECTS**

Cultural Center WebSite(1st year Group project)

The University of Ruhuna doesn't have a proper website to represent its Cultural Center. This is a simple effort to fulfill that requirement.

Technologies: HTML,CSS,JavaScript,Bootstrap framework

• Portfolio Web Site (1st-year Individual)

The website description of my skill and knowledge areas. Technologies: HTML,CSS,JavaScript,Bootstrap framework

- "School Management System" (2nd-year individual)
   This is a school management system with basic operations.
   Technologies:JAVA, JAVAFX, JSP, GUI, MYSQL, XAMPP
- Image Processing System(2nd Year Group Project)
   A simple system to detect the defect leaves and their percentage.

**Technologies: MatLab** 

• Fitness web site(2nd Year Individual)

This is a fully responsive web, It is also a detailed wet site Technologies: HTML,CSS,JavaScript,Bootstrap framework

Abaya welfare foundation web site(2nd Year Group Project)
 This is full responsive web site for the one of client.
 client can do basic function such as delete, update, edit
 ,retrieve(not finish this part)

Technologies: HTML,CSS,JavaScript,Bootstrap framework
Hosted link->https://abhayawelfare.com/

- Library Management System MERN stack full course with spark academy. Hosting link: https://lms-frontend-e4d56.web.app/
- Find the Quality of tea leaves AI based project, hosted by Omdena team (I am team collaboratorof Sri Lanka chapter.