

CONTACT

- Full Name Lokuru Methrige Iresh Tharindu Hemantha
- ★ Location Diwel pawla Watta, Welandagoda,Thelijjawila, Matara.
- □ Contact- +94 775365273
- **E-mai**l- ireshmeconi@gmail.com
- **Birth day** -1998-08-30
- **C** PROFILES
- in http://linkedin.com/in/ireshtharindu-6343a4216
- https://github.com/ireshtharindu

TECHNICAL SKILLS

- DATA ANALYSIS TOOLS -Visual studio data analysis, data integration, data reporting tools. powerBl, Excel powerpivot R-Studio, SnowFlake
- PROGRAMMING LANGUAGES
 Java, JavaScript, C#, C++, C,
 python
 [CSS,SASS,PHP,HTML-web
 development technologies]
- DATABASE MANAGEMENT -SQL Server, MySQL, OracleDB, Hadoop
- MOBILE APPLICATION DEVELOPMENT -Android Studio
- CLOUD COMPUTING TOOLS Amazon web services
- WORKING ENVIROMENTS Windows and Linux

L.M.IRESH THARINDU

PROFILE

As a graduate scholar in SLIIT, I am seeking an perfect position to explore career options in the IT sector. I am an outgoing individual who is eager to improve my knowledge, skills and abilities by exploring and learning new things. As fast learner, I bring energy and enthusiasm to the team, with great interpersonal and leadership skills. I value work ethic and have experience in working in a multicultural environment.

EDUCATION

2019 - Present

• B.Sc. Information Technology (Specialization-Data Science) Sri Lanka Institute of Information Technology

2018 - 6 month course

Diploma in English

ESOFT Metro campus, Matara

2019

• GCE Advanced Level 2018- pass M/R Thelijjawila Central collage

2022

Raava by TAC,

- Six month work experience as a intern data scientist
- Four month work experience as a junior data scientist

Worked with two IOT projects and one Computer vision project in my working duration

PROJECTS

PERSONALIZED SMART SKINCARE PRODUCT RECOMONDATION SYSTEM

Final year research project | YYYY

I have developed skin type detection system using computer vision

JSP, Python, OpenCV

REMOTE TEMPERATURE IDENTIFICATION AND PREDICTION SYSTEM

Use AWS Cloud storage to store and retrieve data

This is a IOT base project

SMART HYDRPONIC SYSTEM

This project is done for store and visualize environmental data in the hydroponic farm

Description of the project.

TECHNICAL SKILLS

- Data Analyzing
- Report building
- Data Integration
- Problem solving

PERSONAL SKILLS

- Problem Solving
- Teamwork and leadership skills
- Good communication
- Creativity

REFERENCES

Prasanna Sumathipala

, SLIIT , new Kandy road Malabe 012 3456 7890 prasanna.s@sliit.lk

· W. Chamari Madhushani Silva

, B.Sc.(Eng.)(Moratuwa), AMIE(SL) Lecturer SLIIT, Matara center E.H Cooray Building,

Anagarika Dharmapala Road, Matara

Matara. 041-7544505, Mobile - 076 1867558

chamari.s@sliit.lk

"NHL SPORT" DATA WAREHOUSE AND BI

DEVELOPED DATA WAREHOUSE AND BUSINESS INTELLIGENT REPORT | 3rd year 1st semester

Tools & Technologies

Microsoft sever management studio, Visual studio data tools Microsoft Excel, PowerPivot,

This project is an individual project. I have developed overall data processing and data visualization segments using above tools

"GADGETBADGET" ONLINE PLATFORM

DEVELOPED E-COMMERCE WEB SERVICE APPLICATION 3rd year 1st semester

Tools & Technologies

J-query, php myadmin, JavaScript and JSP Servlet

This project is a group project. I have developed Payment Management System using above tools

"SARASI" HOTEL MANAGEMENT SYSTEM

DEVELOPED A DESKTOP APPLICATION FOR HOTEL MANAGEMENT SYSTEM | 2nd year 2nd semester

Tools & Technologies

C#, SQL server, Entity Framework, GUNA framework for UI design

This project is a group project. I have developed supplier management system using above tools

"ESHOPPING"

DEVELOPED A MOBILE APPLICATION FOR E-COMMERCE 2nd year 2nd semester Tools & Technologies

Java, android IDE and Firebase

ACHIEVEMENTS

- Snowflake Data warehouse Badge
 Badge one of snowflake university
- Snowflake Data Application Badge
 Badge two of snowflake university
- Snowflake Data Data Lake Badge
 Badge one of snowflake university
- **Kafka Basics**BYJU'S online citification course
- Python for ML and DS
 BYJU'S online citification course
- kaggle Contributor
 Machine Learning and nural networks