



PERSONAL DETAILS

☎ 075-4520826

✉ banukalakshan980@gmail.com

📍 1/34, Kudamake , Gampola

🌐 LinkedIn-
<https://www.linkedin.com/in/banuka-lakshan-kasthuri-arachchi-/>

🐙 Github-
<https://github.com/it21344756>

EDUCATION

06/2021- Present

Sri Lanka institute of information technology

- Bachelor of Science(Hons) in Information Technology (Undergraduate)

2019 -GCE A/L Examination

- 2C& 1S Engineering technology stream

BANUKA LAKSHAN

INFORMATION TECHONOLOGY UNDERGRADUATE (IT)

ABOUT ME

I'm eager to find an exciting internship in Information Technology. I am a highly motivated and hardworking person who is dedicated to gaining a strong foundation in my field and quick learner.

CERTIFICATES

- **Programing in Python - python for Beginners**
University of Moratuwa (2023)
- **Python foundation - python foundation**
Great Learning Academy.(2023)
- **Programing in java - Class in java**
Great Learning Academy.(2023)

PROJECT EXPERIENCE

- **Tourism Management System: 2nd year Information Technology Project**

There were DB function in the system and my function is "Guide management system". Guide management function developed with 02 CRUD operation and the details uploading part. And the report generation, search option and PDF download parts are included.

- **Home Service Provider Application: 2nd year Mobile Application Development Project**

There were four function also in the System and my is "User Management". User Management function develop with full CRUD operation and password reset option.

- **Emp- android application**

There is small System and something that was done for me to practice. This is created with CRUD operation.

SKILLS

- Fast learner
- Teamwork
- Time Management
- Communication
- Critical Thinking
- Leadership

LANGUAGES

- English (Fluent)
- Sinhala

TECHNOLOGIES

Html
Kotlin
C++
Java Script
PHP

Css
C
Java
MySQL
Python

REFERENCES

DR.Anuradha Karunasena
Assistant Professor
Lecture Faculty of
Information Technology
SLIIT(Malabe Campus)
Mobile:0778367574 E-
mail: anuradha.k@sliit.l