



SHADINI KALANSOORIYA

I am an enthusiastic young Undergraduate at SLIIT studying BSc (Hons) in Information Technology Specializing in Data Science.

PROFESSIONAL SKILLS

PROGRAMMING

- C
- C++
- JAVA
- Python

WEB DEVELOPMENT

- HTML
- CSS
- Javascript
- Angular

- **ANDROID APP DEVELOPMENT USING JAVA**
- **CLOUD COMPUTING(AWS)**
- **MACHINE LEARNING(AZURE)**
- **DATA MINING AND DATA MODELING**
- **KNOWLEDGE IN DEVOPS TEACH(DOCKER, KUBERNETES AND ANSIBLE)**
- **INFORMATION RETRIEVAL AND WEB ANALYTICS**
- **FAMILIAR WITH VERSION CONTROL SYSTEMS : GIT**
- **LINUX COMMAND-LINE KNOWLEDGE**
- **FAMILIAR WITH SCRUM/AGILE METHODOLOGIES AND PROCESS**
- **EXPERIENCE WITH JIRA**

EDITING

- Adobe Lightroom
- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign
- Corel Draw

Managing data using SQL
Knowledge in R studio

OBJECTIVES

Seek for a challenging position which will be enabling me to utilize my theoretical knowledge and team working skills for the betterment of the organization and help me in developing my career.

EDUCATION

HIGHER EDUCATION

BSc (Hons) in Information Technology Specializing in Data Science(Second Year first Semester) from Sri Lanka Institute of Information Technology(SLIIT) .

- Highest GPA(4.0) of First Year
- Honors Full Scholarship recipient and Dean's list nominee in 2018
- Dean's list nominee in 2019

SECONDARY EDUCATION

Sussex College Bandarawela
Central College Bandarawela

GCE ORDINARY LEVEL (ENGLISH MEDIUM)

Roman Catholicism - A
Sinhala - A
Mathematics - A
Science - A
English - A
History - A
Information Technology - A
English Literature - A
Commerce - A

GCE ADVANCED LEVEL (PHYSICAL SCIENCE)

Combined Maths - C
Physics - S
Chemistry - S
General English - A
General Information Technology - A

PERSONAL DETAILS

Full Name : Shadini Kavisha Kalansooriya

Date of Birth : 26/05/1998

Civil Status: Single

National Identity Card Number : 986470964V

Gender: Female

Address: 'Diloma', Aththalapitiya Road , Bandarawela

CONTACT

P: +9476-3792769

E:shadinikalansooriya98@gmail.com

W: <https://www.linkedin.com/in/shadini-kalansooriya-a6b644180/>

Github - <https://github.com/ShadiniKalansooriya>

WORK EXPERIENCES

Site Reliability Engineering Intern at Pearson Lanka

Software Engineering Intern at Bellvantage(Pvt)Limited (No 63, Norris Canal Rd,Colombo 10)

PROJECTS

Deployed an app to Predict COVID'19 Daily Deaths , New Cases and Recoveries

Jul 2020 – Oct 2020

Python, Flask, Data Pre-processing techniques, and Model Building techniques were used. The app was Deployed using Heroku

sentiment analysis of Donald Trump twitter data

Jul 2020 – Sep 2020

Python, Data pre-processing techniques and model building techniques were used

Complete Android Application for a clothing store

Feb 2020 – May 2020

Technologies used : Java

Complete Desktop Web Application and a System for a textile and Tailoring Company

Feb 2020 – May 2020

Technologies used : Angular, Typescript and Firebase

Complete web application on Online Call Center Management System

Jun 2019 – Oct 2019

OOP concepts were used .

Complete website on Online Tutorial

Feb 2019 – May 2019

Technologies used : HTML, CSS, Javascript and PHP

REFERENCES

Shyam Reyal, PhD
Senior Lecturer (Higher Grade)
Department of IT
Faculty of Computing
SLIIT Malabe Campus
shyam.r@sliit.lk

EXTRA CURRICULAR ACTIVITIES

- Member of MS Club SLIIT
- Co- Lead at SLIIT Women in FOSS
- Sergeant-at-arms at SLIIT Gavel Club
- Senior Prefect in Sussex College Bandarawela
- Senior Prefect in Central College Bandarawela
- Chess team Captain (School).
- Member of Rotaract Club SLIIT
- Member of
- All Island, Provincial Level, District Level Chess achievements.
- Member of the Senior English Drama Club.
- All Island, Provincial Level, District Level English Drama Competition achievements.
- Tennis
- Badminton
- Athletics
- Participated in Gampaha Bandaranayake Challenge Trophy(Hiking)
- A member of the English Debating Club
- Member of the School Media Club
- Member of the SLIIT Photography Club
- Sri Lanka Olympiad Mathematics District level and Provincial level achievements
- SLIIT Algothan Competition Finalist

LANGUAGES

- English :Fluent - Wide Knowledge
- Sinhala :Fluent-Wide Knowledge
- Tamil :Read and Write