

PERSONAL PROFILE

I am a diligent, adaptive and well organized individual with a great passion in the Computer Science field. I am excellent in working with others to achieve a certain objective on time and with excellence. Currently, I am a 3rd year undergraduate at the University of Sri Jayawardenepura studying Computer Science.

TECHNICAL SKILLS

- Programming Languages Java, Python, C, JavaScript/ Typescript
- Other HTML, CSS
- IDEs Netbeans, Intellij IDEA, Codeblocks, VS Code
- Database SQL
- Tools Minitab, Matlab, Maple
- Concepts & Fields OOP, Machine Learning, Data Structures & Algorithms

EXTRA-CURRICULAR ACTIVITIES

- Participated in athletics events long jump, 100m, 200m, 100mx4 at All Island, Provincial, Zonal and School level meets
- Member of the school choir Siridhamma College
- Member of the Science Society -Sangamitta Girls College

CONTACT INFORMATION

Phone: +9471-7869617 Home: +9491-2242493

Email: sandumininayanathara1@gmail.com

Address: "Namunu",

Puwakgahakanattawatta, Kapuhempola,

Akmeemana LinkedIn:

www.linkedin.com/in/sandumininayanathara

SANDUMINI NAYANATHARA

COMPUTER SCIENCE UNDERGRADUATE

PROJECTS

Hall Reservation System 2019

 A windows desktop application that manages hall reservation activities using Java SE and MySQL

Ongoing Projects

Dermatology Disease Detection(Group)

An Android application which detects skin diseases using a Machine learning approach

• Hall Management Web Application

A web application for hall reservation activities using Angular and Spring Boot

EDUCATIONAL BACKGROUND

University of Sri Jayawardenepura BACHELOR OF SCIENCE HONOURS IN COMPUTER SCIENCE

- Followed Computer Science, Statistics and Mathematics in the first two years
- Specializing Computer Science since the third year

Sanghamitta Girls College, Galle G.C.E ADVANCED LEVEL (2016)

• Combined Mathematics-B | Chemistry-B | Physics-C

Siridhamma College G.C.E ORDINARY LEVEL (2012)

• 9-'A' passes (English Medium)

REFEREES

Will be provided upon request