

PROFILE

As a software engineering student, I am driven to pursue an internship that will allow me to refine my skills and knowledge in the field. I am a confident self- motivated individual with a pleasing personality, willing to accept and pursue challenges to grow my experience.

CONTACT

PHONE: (071) 8543416

LINKEDIN:

https://www.linkedin.com/in/dulaksha -rajasekera

GitHub:

https://github.com/DKRajasekera

EMAIL:

dkrajasekere@gmail.com

DULAKSHA RAJASEKERA

ACADAMIC TRAINNING

SOFTWARE ENGINEERING, INFORMATICS INSTITUTE OF TECHNOLOGY (IIT), university of Westminster (UOW)
September 2021 – PRESENT
I am still enrolling with this.

ENGLISH, YORK GRADUATE CAMPUS (YGC) **JUNE 2021 – August 2021** Completed the diploma level.

MARKETING, SRI LANKA INSTITUTE OF MARKETING (SLIM)
January 2021 – May 2021
Completed the certificate level.

DITECH, ESOFT METRO CAMPUS **February 2018 – August 2018** Completed the diploma level.

ACADAMIC RESULT

| First Year Software Development I Mathematics for Computing Trends in Computer Science Computer Systems Fundamentals Software Development II Web Design and Development | 82% 87% 62% 75% 74% 73% |
|--|--|
| Second Year Object Oriented Programming Database Systems Software Development Group Project Server-Side Web Development Machine Learning and Data Mining Algorithms: Theory, Design and Implementation | Pending Pending Pending Pending Pending Pending |

EXTRA ACTIVITIES

- A member of IIT IEEE computer society.
- Participated in the Duothan 3.0
- Applied and participated to Microsoft imagine cup 2023.
- Applied and participated to Code sprint 7.0
- Participated in inter school junior achievers Sri Lanka as an IT Manager in the year 2020.
- Played under 18 all island badminton team and won the B division championship.
- Participate to privet badminton tournaments.
- A member of the art society.
- A member of Sinhala literary union.

NON-RELATED REFEREE

- Ms. Yomeshi Herath,
 IT Project Coordinator,
 RedBlocks Technologies
 (Private)Limited,
 Email: yomeshi.h@gmail.com,
 Mob: 0774542790
- Ms. Nethmi Wijesinghe, Assistant Lecturer, School of Computing, Informatics Institute of Technology (IIT), Email: nethmi.wi@iit.ac.lk Mob: 0769030880

EDUCATION

ST. JOSEPH'S COLLEGE - COLOMDO.10 (2007 - 2020)

OCTOBER 2020 G.C.E ADVANCED LEVEL, ST. JOSEPH'S COLLEGE

December 2017 G.C.E ODINARY LEVEL, ST. JOSEPH'S COLLEGE

PROJECTS

Cruise ship boarding.

This project was done in the java language with OOP concepts. Users can see the availability of cabins and book, if cabins are full user can wait in queue.

Skill consultation manager.

This project was done in the java language with advanced OOP concepts. Users can put in a consultation and see the availability of doctors at time. As the same manager can manage everything through the system

Grade maker.

This project was done in the python language. When the users give their marks, it predicts the grade of the user.

Hometeg.

This project was done in PHP, HTML, CSS and MySQL. This is an online shopping platform website with login and signup pages. Users can add items to basket for buy.

Qonvo.

This project was done in JavaScript, Python, HTML, Firebase and CSS. This project is an online meeting platform website with machine learning.

SKILLS

PROGRAMMING SKILLS

- Java programming in object oriental programming.
- Web site developing in HTML, CSS, JAVASCRIPT, PHP, MySQL with APIs.
- Node.js and MongoDB.
- R and jupyter.
- Coding with phyton.
- Arduino.

3D MODLING AND DESIGNING

- Figma.
- Blender.
- Onshape.

I hereby certify that the above particulars are true and accurate to the best of my knowledge.

Thank you.