

PRABHA ILANKOON

Undergraduate

CONTACT

- Bulupitiya, Uhumeeya
- +94 778463996
- prabhaim95@gmail.com
- in/prabha-ilankoon

PROFILE

I am a self motivated, responsible, hard working and strong team player and always complete tasks to a high degree of quality and to deadline. I am seeking the opportunity to expand my skills, knowledge and experience in a huge role.

SKILLS

Communication
Teamwork
Time Management
Creativity
Leadership



ACADEMIC QUALIFICATIONS

2017 - Present Bachelor of Science (Special) in Computer Science

University of Sri Jayewardenepura

Followed course module in related to Computer Science, Mathematics and

Statistics

2016 August G. C. E. Advanced Level Examination

Mayurapada Central College, Narammala

Mathematics B
Physics B
Chemistry C

Z score 1.2229

2012 December G. C. E. Ordinary Level Examination

Mayurapada Central College, Narammala 5A passes 1B pass 3C passes

PROFESIONAL QULIFICATION

Languages C | Java | HTML | Python | CSS | XML | R

Tools and MySQL | CodeBlocks | NetBeans | R Studio | Minitab |

Technologies SPSS

Platforms Microsoft Windows

Concepts Object Oriented Programming | Data Structures

and Algorithms | Computer Architecture |

Operating Systems

Field of Machine Learning | Computer Security |

Interests Artificial Intelligence | Software Quality Assurance

PROJECTS

• Stock Management System

A stock management system that keep records of all the transactions

Technologies used: C

Hotel Management System

A hotel management system built with Java which provides a graphical user interface to the user for online reservation of halls in a hotel

Technologies used: Java, MySQL

HOBBIES & INTERESTS











NON RELATED REFEREES

Dr. T. G. I. Fernando,
Senior Lecturer in Computer Science,
Department of Computer Science,
Faculty of Applies Sciences,
University of Sri Jayewardenepura.
+94714497227
tgi.fernando@gmail.com

Mr. D. D. A. Gamini, Senior Lecturer in Computer Science, Department of Computer Science, Faculty of Applies Sciences, University of Sri Jayewardenepura. +94112758913 gamini@dcsc.sjp.ac.lk

Forecasting Monthly Dengue Cases Using Climatic Factors & Population Density In Colombo(Ongoing)

A system that can use the available information about the factors responsible for the spread of dengue & to predict the occurrences of dengue within geographical region Technologies used: Machine Learning, Python

Virtual Fitting Room

A system that can be used to try clothes virtually without fit on inside a shop

Technologies used: OpenCV, Python

EXTRA CURRICULAR ACTIVITIES

- Member of Society of Computer Science
- Member of the Organizing Committee of Aurora 2018 -Conference on Computer Science

PROFESSIONAL QUALIFICATIONS

 Successfully completed Certificate in Computer Science at NIBM

WORKING EXPERIENCE

 Worked 6 months as a school leaver's internship at Bank of Ceylon (Super Grade Branch – Kurunegala)

DECLERATION

I hereby declare that all the particulars and details mentioned above are true and correct to the best of my knowledge. Thank you.

Prabha Ilankoon