

MIU Perera Undergraduate

B.Sc.(sp) in Computer Science and Technology

Uva Wellassa University



INTERESTED AREAS

- O WEB APPLICATION DEVELOPMENT
- O MOBILE APPLICATION DEVELOPMENT
- STANDALONE APPLICATION DEVELOPMENT



TECHNICAL SKILLS

- O JAVASCRIPT
- O JAVA
- О РНР
- O MYSQL
- O MONGODB



SOFT SKILLS

- O TEAMWORK
- O CREATIVITY
- O HONESTY
- O RESPONSIBILITY
- O ENTHUSIASM



CAREER OBJECTIVE

To work in a company which will help to improve my software development and personal skills and which will provide opportunities to learn new technologies, while contributing to reach company's goals.

EDUCATION

- Bachelor's Degree / FEB 2015 JAN 2019
 Uva Wellassa University of Sri Lanka: B.Sc.(sp) in Computer Science and Technology [In Progress | Current GPA: 3.38]
- GCE Advanced Level / AUG 2014

 D.S. Senanayake Collecge, Colombo 07: Common Stream [English Medium]

 (ICT | Physics | Com.Mathematics) 2A s, 1 S
 Z Score: 1.72
- GCE Ordinary Level / DEC 2010
 D.S. Senanayake College, Colombo 07: [English Medium]
 7 As, 2B s, 1 C

(2)

ACHIEVEMENTS

- GCE A/L Best Results / AUG 2014

 Awarded for achiving all island 11th place Common Stream

 Annual prize giving 2014 D.S. Senanayake College, Colombo 07
- HackaDev 3.0 / DEC 2017

 1st runner-up at Badulla cluster Team Transcoders
 Organized by UNDP Sri Lnaka
- IFS CodeKombat / OCT 2017 2nd runner-up - Team Transcoders Organized by IFS Sri Lanka
- 19th National Best Quality ICT Awards / OCT 2017
 Merit Award
 For 'Namunu Translator'
- DeftCoders v3.0-Algorithm Hackathon / DEC 2016
 Winners Team Transcoders
 Organized by the Computer Society of Uva Wellassa University



WORK EXPERIENCE

1 VMD Consultants / OCT 2016 - MAR 2018
Part time web developer/designer
www.vmdconsultants.co.uk











MIU Perera

Undergraduate

B.Sc.(sp) in Computer Science and Technology

Uva Wellassa University



CONTACT DETAILS

imeshuperera@gmail.com

m www.linkedin.com/in/imesh-perera

www.imeshuperera.me

(+94)71 544 0800

www.balcaniya.blogspot.com



PERSONAL DETAILS

Name: Milange Imesh Umayanga Perera

Address: 57/B, Mahagonadoowa, Moronthuduwa

• Date of Birth: 31st of July, 1994

Gender: Male

Nationality: Sri LankanNIC: 942131739 V

• Schools Attended: St. John's College, Panadura

D.S. Senanayake College, Colombo 07



EXTRA CURRICULAR ACTIVITIES

Vice President - Computer Society of Uva Wellassa University

- Technical Manager Mozilla Campus Club of Uva Wellassa University
- Blogger at www.balcaniya.blogspot.com
- Senior Comitee Member Computer Society of D.S. Senanayake College
- President Sinhala Literary Association of Sri Hemarama Dhamma School
- Society Memberships:

New Inventors Club of D.S. Senanayake College

Science Society of D.S. Senanayake College

Red Cross Society of D.S. Senanayake College

Sports:

Participation - Inter-faculty Chess Tournament 2017 Uva Wellassa University

Member of D.S. Senanayake College Karate Club

Member of D.S. Senanayake College Aquatic Sports Club



PROJECTS

1 BIRD-LIFE | FOR BIRD WATCHERS

 A location recommendation system and social platform for birdwatchers.

Technologies used: PHP (OOP), MySQL, JavaScript, BootStrap









MIU Perera Undergraduate

B.Sc.(sp) in Computer Science and Technology Uva Wellassa University



REFERENCES

Mr. Charitha Wimaladharma Lecturer

> Computer Science and Technology Department Uva Wellassa University of Sri Lanka charitha@uwu.ac.lk (+94)71 6928 944

Mrs. Amalka Illoshini Peliarachchi

Computer Science and Technology Department Uva Wellassa University of Sri Lanka amalka.iloshini@gmail.com (+94)71 2855 303



PROJECTS

HOSPITAL MANAGEMENT SYSTEM

A hospital management system to manage staff and wards of a hospital

Technologies used: JSP, JavaScript, BootStrap, MySQL

LANDMARK RECOGNITION SYSTEM (ONGOING)

A system to recognize popular landmarks around the world using image processing and machine learning.(Final year research)

Technologies used: Python(TensorFlow), Amazon Web Sevices

NAMUNU TRANSLATOR

A realtime English-Sinhala translator for desktop computers which supports pdf documents and commonly used softwares.

Technologies used: .NET, MS Access Database

MANAGEMENT SYSTEM FOR VIDEO RENTAL STORE

A system to keep records of the movies and daily transactions of a video rental store [Individual project].

Technologies used: .NET, MS Access Database

RESEARCH DATA KEEPING SYSTEM (ONGOING)

Data keeping system for a sero-epidemiological study to provide supportive evidence to establish malaria elimination in Sri Lanka [Individual Project].

Technologies used: .JavaScript, MongoDB



DECLARATION

I do hereby declare that all the information given above is true and accurate to the best of my knowledge and belief.

Date: 16th of March 2018





