



SANDUN HERATH

UNDERGRADUATE

Contact

No:255,Narammala Rd,Alawwa

(+94) 71 9292914

sandun.18@itfac.mrt.ac.lk

https://www.instagram.com/sandun_hetath/

<https://www.hackerrank.com/sandunherath124>

<https://www.linkedin.com/in/sandun-herath>

<https://github.com/SandunHerath>

Technical Skills

Programming languages

- JAVA
- C

Web development

- HTML
- CSS
- JAVASCRIPT
- PHP

Database

- MS-SQL
- MY SQL
- MongoDB

Frameworks

- Vue JS
- Laravel
- React
- Node Js

Profile

I am dedicated, hardworking and ambitious individual with a great passion for the IT industry. I am looking for a position in the industry in which I can put into practice my knowledge and experience, ultimately benefiting the operation of the organization that I work for.

Education

2018 - Present

B.Sc. (HONS.) DEGREE IN INFORMATION TECHNOLOGY

Faculty of Information Technology,
University of Moratuwa.

- GPA - 2.85

2017

GCE A/L EXAMINATION PHYSICAL SCIENCE STREAM

Mayurapada Central College,
Narammala

- Combined Mathematics – A
- Physics – B
- Chemistry – B

2012

GCE O/L EXAMINATION

Mayurapada Central College,
Narammala

- 6A 's,1B and 2C

Mobile Application Development

- Android
- React Native

Version Control System

- Git

Other tools & apps

- WordPress
- PhotoShop

Non-Technical Skills

- Problem Solving
- Teamwork
- Leadership
- Creative Thinking
- Time Management
- Quick Learning Ability

References

Mr.S.C.Premarathne
Head
Department of Information
Technology ,
University of Moratuwa,
Katubedda, Moratuwa,
Email:samindap@uom.lk

Mr.C.P.Wijesiriwardana
Student Counsellor
Faculty of Information
Technology,
University of Moratuwa,
Katubedda, Moratuwa,
Email:chaman@uom.lk

Projects

BSC LEVEL 2

SOFTWARE PROJECT – SERVERCLUB.LK

FUTURE PLANNING SYSTEM

This is a System which Interconnects Students with Universities and Companies. From this Platforms Students can find Courses and Jobs relevant for them and apply with the aid of the System. **Vue Js, Laravel, React Native** are the technologies which have been used.

BSC LEVEL 1

HARDWARE PROJECT

AUTOMATED STRING HOPPER MACHINE

This is a smart and fully automated machine for prepare well-cooked string hoppers in a quick time. **Atmega 32,Stepper motor** which are used in when we develop project. Using Stepper motor increase pressure.

Awards and Achievements

	2019 - Present	CERTIFICATE OF MASTER JAVA DEVELOPER
		IJSE Panadura,
	2016 - 2017	CERTIFICATE COURSE IN COMPUTER APPLICATION
		University of Colombo Merit Pass

Activities of Interest

Committee Member

IT faculty Student Union

Committee Member

Science Society-Mayurapada Central College

Home Alone-2020

participated in the Home Alone mini-hackathon coding competition which was organized by the student's union of the faculty of IT, university of Moratuwa.

FIT Code Rush-2020

participated in the Code Rush hackathon competition which was organized by INTECS.

Hack Moral 3.0-2021

participated in the Hack Moral 3.0 hackathon competition which was organized by INTECS in 2021.