

# Tharindu kalubowila

I am undergraduate from Information and Communication Technology in Rajarata University of Sri Lanka. I am interested in Software Engineer. Learning new things in information technology is my main goal and I achieve it with hard work.

## Name:

H.T.Kalubowila

## Birthdate:

1997/05/12

#### Gender:

Male

## Address:

91/3 Samupakara mw, Honnathara South, Piliyandala

## **Nationality:**

Sri Lankan

#### Phone:

+94 77 3530 119

### Mail:

heshant3@gmail.com

# LinkedIn:

Heshant3 | LinkedIn

#### GitHub:

Heshant3 | GitHub

## **Behance:**

Heshant3 | Behance

# **Education**

# Rajarata University of Sri Lanka, Mihintale (2018 - Present)

Bachelor of Information and Communication Technology (Hons) Faculty of Information and Communication Technology

## Mahinda Rajapaksha College, Homagama (2014 - 2016)

2016 G.C.E. Advanced Level (Technology Stream) Engineering Technology Passed with Three Credit Passe

# **Projects**

## Mental Health Impacts of Using social media (Final Year Project)

 Research of how social media affects to the people's mental health. (Ongoing)

# Smart Stethoscope Project (3<sup>rd</sup> year Group Project)

- Develop of wireless stethoscope with mobile AI assistant application.
- Role Front End Developer, Hardware Developer
- Technologies Android, TensorFlow, Python

## **Medical Center Management System (2<sup>nd</sup> Year Group Project)**

- Develop of java application to manage medical center.
- Role Developer
- Technologies Java, Java FX, MySQL

# Bus Scheduling Web Project (2<sup>nd</sup> Year Project of University)

- Develop of website to provide bus schedules and reservation system.
- Role Front End Developer
- Technologies HTML, CSS, AJAX, PHP, JS, jQuery

# **Technical Skill**

- HTML/CSS
- Bootstrap
- JavaScript
- Java
- React
- Three.js
- Arduino
- SQL
- Figma
- Adobe XD
- Prototyping
- Mockups
- Wireframe
- Adobe Creative Suite
- Microsoft Office
- Android Studio

# Soft Skill

- Design
- Creative Thinking
- Imagination
- Time management
- Project management
- Analytical thinking
- Teamwork
- Reliable
- Leadership
- Flexibility
- Problem solving
- Ability to work Independently

# **Language Skills**

- Sinhala
- English
- Japan

# Self-Learned Skills

- 3D Modeling
- 3D Rendering
- 3D Animation
- Product Modeling
- Video Editing
- Content writer

## **RFID Base Smart Class Attended System**

- RFID attendance tracker and mobile app.
- Role Hardware Developer, Front End Developer
- Technologies Arduino, React, PHP, MySQL

## **Fingerprint Base Smart Class Attended System**

- RFID attendance tracker and mobile app.
- Role Hardware Developer, Front End Developer
- Technologies Arduino, React, PHP, JS, jQuery

# Mini Bank Management System

- Develop of Mini bank management system.
- Role Front End Developer
- Technologies –VB, MySQL, Arduino

## **Smart Plug (IOT Base)**

- Develop of IOT Smart Plug
- Role Front End Developer, Hardware Developer
- Technologies Arduino, Android Studio, MySQL

# **Experience**

#### Like Mart

• Frond-End Developer, Embedded System Developer

## **Fiver**

• 3D Modeling and Graphic Designer

## Upwork

• 3D Modeling and Graphic Designer

## **PeoplePerhour**

3D Modeling and Graphic Designer

# **Patents**

- Modern Alcohol Detecting Unit (LK 2435465755434 Filed Oct 16, 2016) Patents Pending
- Fully Automatic Water & Soap Dispenser (LK/P/21298 Filed Aug 17, 2020)
  Patents Pending

# Extra-Curricular Activities

- Member of ICT Club in faculty
- Member of Media Club in faculty
- Member of IT Club in college
- Member of Young Inventor Club in College

# **Achievement**

 Honor of Invention 3rd International Young Inventors Award Innovation Competition.

(Modern Alcohol Detecting Unite. - 2016)

 Gold Prize - 3rd International Young Inventors Award Innovation Competition.

(Modern Alcohol Detecting Unite. – 2016)

- Grand Winner "Innova minds" Innovation competition (Modern Alcohol Detecting Unite. – 2016)
- Grand Winner "Innova minds" Innovation competition 2016 (Modern Alcohol Detecting Unite.)
- Silver Medal ALL Island School Inventors' Competition (Water Quality Detection Unite. 2017)
- Certificate of participation "Fight Against COVID-19" Project (Fully automatic water and soup dispenser Unit)
  (Wireless Stethoscope.)
- Certificate of participation "Sahask Nimawum" innovation (Easy & Safety liquid Pumper - 2019) (Modern Alcohol Detector Unit – 2019) (Water Quality Detecting filter – 2017)
- Certificate of participation "Robo fest Competition" (Line following robot – 2017)
  (Line and wall following robot – 2019)
- Certificate of participation "Mind Spark Robot Competition" (Line following robot – 2017)

# References

Mrs. Dinusha Premasiri Lecturer, Department of ICT, Faculty of Technology, Rajarata University of Sri Lanka, Mihintale <a href="mailto:dmpremas@tec.rjt.ac.lk">dmpremas@tec.rjt.ac.lk</a> +94 71 357 5231

Mr. Hashan Hikkaduwa Lecturer-in-Charge Department of ICT, Faculty of Technology, RUSL. hhikkadu@tec.rjt.ac.lk +94 72 977 5568