

# Bhathiya Kariyawasam

## SOFTWARE ENGINEER INTERNSHIP

### EDUCATION

#### Sabaragamuwa University of Sri Lanka(SUSL)

May 2017 - Present

Bachelor of Science (Special) in Information Systems

#### ESOFT Metro Campus, Colombo

September 2017 - December 2017

Bachelor of Science (Special) in Information Systems

#### Sri Sumangala College, Panadura

- G.C.E(Advanced Level) Examination - 2015  
**1B & 2Cs (in Mathematics Stream)**
- G.C.E(Ordinary Level) Examination - 2010  
**6As (including Mathematics, Science & English), 1B, 1C & 1S**

### PROJECTS

#### IEEE SYW Congress 2019 Website

Individual Project | Full-Stack Developer | Aug 2019 - Nov 2019

- This is the official website for IEEE SYW Congress 2019 which developed to register the delegates and give useful information about the congress.
- **Technologies Used : HTML5, CSS3, JQuery, AJAX, PHP, MySQL & Bootstrap**  
( <https://sywc.ieee.lk/> )

#### Young Elephant Identification Key Website

Individual Project | Full-Stack Developer | April 2019 - Nov 2019

- This is a website which includes young elephants' details and track their Geo-locations in Sri Lanka.
- **Technologies Used : HTML5, CSS3, JQuery, AJAX, PHP, MySQL, Bootstrap & Google Map API**  
( <https://yeiksl.000webhostapp.com/> )

#### Inventory Management System(IMS)

Individual Project | Full-Stack Developer | Dec 2018 - April 2019

- This web based IMS developed for Faculty of Technology, SUSL which included all features which in normal resource management system including login, dashboard & reports generate functions.
- **Technologies Used : HTML5, CSS3, JQuery, AJAX, PHP, MySQL & Bootstrap**  
( <https://github.com/BhathiyaTK/IMS-project> )

#### Self-driving Car Model (On-Going)


Group Project | AI Developer | Feb 2019 - Present


- This is a self-driving car model which developed by using Machine Learning & Deep Learning concepts.
- **Technologies Used : Python, OpenCV, Tensorflow Lite, Numpy, Scipy, Raspberry Pi & Arduino**




### ABOUT ME


I'm a self motivated smart working guy who loves to work with latest technologies. I always think out of the box and very interest to learn new concepts, technologies for update my knowledge without staying same old things. I hope to give my best for the place where I work and also I'm a good communicator. I'm a good team player for work as part of a team and a good single player for work as an individual. I always looking for sharpen my knowledge and skills and move forward and deliver my best.

 153/D, Horana Road, Alubomulla, Panadura.


 July 1994

### CONTACTS

 (+94) 77 2651098

 [bhathiyakariyawasam94@gmail.com](mailto:bhathiyakariyawasam94@gmail.com)  
[bkariyawasam@std.appsc.sab.ac.lk](mailto:bkariyawasam@std.appsc.sab.ac.lk)

 <https://www.facebook.com/bhathiya.tk>

 <https://www.linkedin.com/in/bhathiyatk/>

 <https://twitter.com/Bhathiy73916199>

 <https://github.com/BhathiyaTK>

## International Conference of Sabaragamuwa University of Sri Lanka 2019 Website

Group Project | Full-Stack Developer | Sep 2019 - Nov 2019

- This is the official website developed to register the conference delegates and give useful information about the conference.
- **Technologies Used : HTML5, CSS3, JQuery, AJAX, PHP, MySQL, Bootstrap & Git**  
( <http://www.sab.ac.lk/ic/> )

## Sustainable Education Foundation New Official Website (On-Going)

Group Project | Full-Stack Developer | Aug 2019 - Present

- This website is developing for give an ultimate browsing experience for the website visitors and provide useful information about foundation's projects and programs.
- **Technologies Used : React.js, JQuery, HTML5, CSS3, PHP, MySQL, Argon, Git & Google Material Designs**  
( <https://github.com/BhathiyaTK/sef-site> )

## Code Night V3.0 Hackthon official website

Individual Project | Full-Stack Developer | Nov 2019

- This website is developed for a inter faculty hackthon in Sabaragamuwa University of Sri Lanka to register hackthon teams and gives very important information about the hackthon.
- **Technologies Used : HTML5, CSS3, JavaScript, JQuery, PHP, Firebase**  
( <http://codenight.info/> )

## Automated lecturers time-tables generator (On-Going)

Individual Project | Full-Stack Developer | Nov 2019 - Present

- This is a web-based automated platform that used to generate lecturers time tables for Department of Computing & Information Systems. I am doing as my university mini-project. This is using genetic algorithm to generate lecturers time tables.
- **Technologies Used : Python, React.js, CSS3, JavaScript, JQuery, Django, MySQL, Firebase**

( <https://github.com/BhathiyaTK/Automated-Lecturers-Time-Table-Generator> )

## ACHIEVEMENTS

- Webmaster at IEEE Students/ Young Professionals/ Women in Engineering Congress 2019 in Sri Lanka.  
( <https://sywc.ieee.lk/teams.php> )
- Software Engineer at Sustainable Education Foundation.  
( <https://sefglobal.org/about/team.html> )
- Technical Writer at Global Geek Sustainable Learning Kingdom.  
( <https://ggsilk.com/> )
- Member of IEEE Sri Lanka Section.
- Open-source contributor at GitHub.

## SKILLS

### Programming Languages

- Python, JavaScript, PHP

### Web & Machine Learning Technologies

- JQuery, AJAX, HTML5, CSS3, OpenCV, Numpy, Scipy

### Database Management Systems

- MySQL, Firebase

### Frameworks

- React.js, Vue.js, Bootstrap, Django

### Other Technologies

- Git

### Learning more

- Microsoft Azure, Tensorflow, Docker, Node.js, MongoDB

## LANGUAGES

English  
Sinhala

## INTERESTS

- Working with Artificial Intelligence stuff and give AI solutions.
- Web Design and Development.
- Tech news reading and writing.
- Traveling and Hiking.
- Drawing

## NON RELATED REFEREES

- **Dr. B.T.G. Samantha Kumara**  
Head of the Department,  
Senior Lecturer in Computer Science,  
Department of Computing & Information Systems,  
Faculty of Applied Sciences,  
Sabaragamuwa University of Sri Lanka.  
Tel : (+94) 71 4431192  
Email : btgsk2000@gmail.com
- **Mr. Anuradha Herath**  
Lecturer,  
Department of Computing & Information Systems,  
Faculty of Applied Sciences,  
Sabaragamuwa University of Sri Lanka.  
Tel : (+94) 71 1140585 / (+94) 77 0705121  
Email : anuradha.herath@appsc.sab.ac.lk