

# JANITH KARIYAWASAM

No 04, Cemetery Road, Weligampitiya, Ja-Ela

Contact number : 0777616695

janithlahirukariyawasam@gmail.com



I am a motivated third year IT undergraduate student at the University of Kelaniya, specializing in Software Engineering. Also currently working as an Associate Software Engineer at Sustainable Education Foundation (Open Source), I am eager to embrace a challenging role in the IT field, with a focus on continuously improving my expertise in software engineering and enhance projects and drive impactful results.

## EXPERIENCE



### Sustainable Education Foundation

[Meet Our Team | Sustainable Education Foundation \(sefglobal.org\)](https://sefglobal.org)

#### Associate Software Engineer

Mar 2023 – Present

#### Open-Source Contributor

Nov 2022 – Feb 2023



### Dart Devs

#### Flutter Developer ( Self Employed )

Feb 2021 - Present

## EDUCATION

### Bachelor of Science (Hons) in Information Technology Specialize in Software Engineering

Department of Industrial Management , University of Kelaniya

CGPA 3.47/4.0

### Maris Stella College Negambo

G.C.E A/L Physical Sciences ( 2018 A/L , 2B & 1C )

2005-2018

## SKILLS & EXPOSED TECHNOLOGIES

Java   JavaScript   Git   Self Learn   HTML   CSS   Flutter   Dart   ReactJS   EJS  
Teamwork   NodeJS   MySQL   MustacheJS   TypeScript   Pandas   Problem Solving

## Awards

- Sri Lankan Junior Astronomy Olympiad Competition – 2013 ( Bronze Medal )

## Volunteering

- Sustainable Education Foundation
- Leo Club

## Some of My Projects

<b>SystemCAERUS</b> Maintenance Analyzer for Pyramid Wilamar (Pvt) Ltd. (Ongoing) <b>Project Supervisor - Dr Shan Jayasinghe</b> <a href="#">SystemCAERUS (github.com)</a>	ReactJS, Node.js, Wso2 Asgardeo, Mysql,Flutter
<b>Sustainable Education foundation Website (Open Source)</b> Contributed to development of SEF main website. <a href="#">Home</a>   <a href="#">Sustainable Education Foundation (sefglobal.org)</a>	Google App Script, JS, jQuery, CSS, HTML
<b>ScholarX Archive (Open Source)</b> The ScholarX Archive is a tool that enables users to filter the past ScholarX program data based on specific criteria. like year, industry, university <a href="#">ScholarX Archive</a>   <a href="#">Sustainable Education Foundation (sefglobal.org)</a>	Google App Script, MustacheJS, JavaScript
<b>My Android Applications</b> Mobile applications I developed using flutter framework. <a href="#">Android Apps by DartDevs on Google Play</a>	Flutter,Admob,Dart
<b>ScholarX v2 (Open Source)</b> Software platform to conduct ScholarX mentoring program. (Ongoing)	React, ExpressJS, TypeScript
<b>Machine Learning Practices</b> <a href="#">janithlahirukariyawasam/Machine-Learning-Models (github.com)</a>	Pandas , NumPy, Matplotlib, Sklearn

My Personal Website [Janith Kariyawasam \(janithlahirukariyawasam.github.io\)](#)  
My LinkedIn Account [Janith Kariyawasam | LinkedIn](#)  
My GitHub Account [janithlahirukariyawasam \(Janith Lahiru Kariyawasam\) \(github.com\)](#)

## References

Prof. Janaka Wijayanayake  
Senior Lecture, University of Kelaniya  
+94 (0)11 2914482(ext204)  
[janaka@kln.ac.lk](mailto:janaka@kln.ac.lk)

Dr. Shan Jayasinghe  
Senior Lecture, University of Kelaniya  
+94 (0)77 3334756  
[shanj@kln.ac.lk](mailto:shanj@kln.ac.lk)

