



(+94)758187284



No-238/4 De Silva Place,
Ratmalana, Colombo Sri Lanka.



dilumdesilva.info@gmail.com

MORE INFORMATION



LinkedIn Profile

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



GitHub Profile/ Projects

<https://github.com/dilum1995>



GCE Profile

<https://githubcampus.expert/dilum1995>



Personal Blog

<http://dilumdesilva-ltc.blogspot.com>



Medium Blog Profile

<https://dilumdesilva.medium.com>

FAMILIAR TECHNOLOGIES

iOS Flutter Java Go Firebase

Git CI/CD Bitrise Fastlane

LANGUAGES

Sinhala- Native

English- Professional Working Proficiency

SKILLS & INTERESTS

Mobile Application Development (iOS|Flutter)

Git & GitHub with Git workflow and TBD

Event Organizing and Management

Public Speaking

Blog Writing

Table Tennis

DILUM DE SILVA

Software Engineer (iOS)

A passionate and competent engineering professional driven to apply software engineering skills specialized in iOS development to the betterment of lives.

EXPERIENCE

Industrial Employment

2020 - 2021
November present



CIRCLES.LIFE SINGAPORE
iOS Engineer II

2020 - 2020
May September



GOOGLE SUMMER OF CODE | SCORE LAB
Summer Intern

2018 - 2019
July July



ZONE24X7 (PVT) LTD
Trainee Associate Software Engineer

2017 - 2017
October December



CAMBIO LEARNING CENTER
Student Scholar - Design Thinking Program

2017 - 2017
May September



NATURUB EXPORTS INTERNATIONAL
Software Engineering Intern

Academic Employment

2020 - 2021
September Present



INFORMATICS INSTITUTE OF TECHNOLOGY
Visiting Lecturer - iOS module (final year)

ACADEMIC QUALIFICATIONS

2016 - 2020
September September

INFORMATICS INSTITUTE OF TECHNOLOGY
AFFILIATED WITH UNIVERSITY OF WESTMINSTER, UK
BEng (Hons) in Software Engineering - First Class Honours

2012 - 2014
August August

ROYAL COLLEGE, COLOMBO 07
2014 GCE Advance Level in Biology Stream

AWARDS AND RECOGNITION

2021

UNIVERSITY OF WESTMINSTER BEST ALL ROUNDER AWARD
Bacheloar of Engineering Class of 2020

2021

NBQSA 2020 BRONZE AWARD- DAUGMENTOR
Bronze Award Winner National Best Quality Software Award under Tertiary Technology Category.

2020

SILVER AWARD | CUTTING EDGE 2020

Final year research project, DAugmentor received the silver award in the best software innovation category.

2018

RECOGNITION OF STUDENT VOLUNTEERING

Certificate of recognition for the coporate social responsibility student volunteering (2017/18) from the University of Westminster.

2017

FIRST PLACE | ENUMERO 3.0

ENUMERO 3.0 is an engineering competition and a conference organized by the University of Morotuwa.

EXTRA-CURRICULAR

Professional Organizations

- **MENTOR | GOOGLE CODE-IN 2018 / 2019**
JBOSS Organization 2018 - Present
- **GITHUB CAMPUS EXPERT (GCE)**
GitHub Education 2018 - Present
- **COMMITTER | SCORE LAB ORGANIZATION**

Local and International Representations

- **COMMUNITY LEAD |**
GOOGLE FLUTTER COMMUNITY SRI LANKA
Colombo Flutter Community and Meetup 2018
- **CO-CHAIRPERSON**
IEEE Sri Lanka Section SYW Congress 2019
- **IEEE BRAND AMBASSADOR**
IEEE Region 10 (Asia - Pacific)
- **OUTREACH LEAD**
IEEE Computer Society SYP Global
- **CO-HOST | TECH SIDE CHAT STREAM**
GitHub Stream Team
- **TECH SPEAKER**
World Congress 2019 - Tokyo, Japan
Flutter Meetup 2019 - Colombo, Sri Lanka
FOSSASIA Tech Summit 2019 - Singapore
Flutter Bootcamp 2019 - Vadodara, India
Casual Friday Talk by ITRC
University of Sri Jayawardanapura
Twists N'Turns Tech Summit by ICTCS University of Jaffna
Software Freedom Day 2020 by Mozilla, Sri Lanka
Hacktober Sunday 2020 by SLIIT FOSS Community,
Sri Lanka

Community Involvements



PUBLICATIONS

2021

A REVIEW ON GENERATIVE ADVERSARIAL NETWORKS

IEEE I2CT 2021 - 6TH IEEE International Conference for Convergence in Technology.

NOTABLE PROJECTS

CIRCLES.LIFE IOS MOBILE APPLICATION AND QUILT GOLANG MIDDLEWARE

An application that serves the iOS user base in multiple countries. Follows the backend driven architecture and backend driven UI with an in-house golang middleware. I have designed, implemented, tested and released features for Singapore, Taiwan, Indonesia B2C markets as an iOS developer. Also, have developed features for the Golang middleware. As a team we have used both Gitflow and Trunk Based Development for source code management and Bitrise with Fastlane was setup to handle CI/CD pipeline. Crashes and App availability were monitored and maintained using Firebase crashlytics and NewRelic. During my time with the Circles iOS team I have worked as an iOS developer, Quilt (golang) Developer and the Release manager for the team.

Tools and Technologies - Swift, Go, CI/CD with Bitrise and Fastlane, Firebase crashlytics, NewRelic performance monitoring and Zendesk Chat, CleverTap, Moya, Agile etc.

iOS iMessage APPLICATION DURING INTERNSHIP AT ZONE24X7

This project was developed for one of the fortune five hundred companies who's in the retail industry. This was developed to improve the customer experience of the user base by allowing them to handle all their product purchasing flows via the iMessage platform. I implemented and released this application as the team lead for the project.

Tools and Technologies - Swift, MSMessage framework for iMessage, Test Flight, Agile etc.

DAUGMENTOR FINAL YEAR RESEARCH PROJECT

DAugmentor introduces a novel deep learning-based architecture to automate generative adversarial networks modulation and tuning for data augmentation. I have architected, designed and developed this project from scratch. DAugmentor won the bronze award at the National ICT awards 2020.

Tools and Technologies - React frontend, python models and backend with Keras and Tensorflow

PROJECT IMAGELAB DURING GOOGLE SUMMER OF CODE 2020

This project was architected, implemented and released during my summer internship program under Google Summer of Code with the SCoRe Lab organization. ImageLab is a standalone tool that supports anyone to get started with image processing related concepts and techniques in an interactive, less logical way.

Tools and Technologies - OpenCV, Java, Java FX, Ruby, Jekyll, Apache Maven

PROJECT KMLSI DURING INTERNSHIP AT ZONE24X7

A business intelligence web platform implemented for USA based client who is one of the large scale retail chains which is a fortune five hundred company to analyze and monitor CCTV feeds and identify customer habits, shopping intent using ML and cognitive vision.

Tools and Technologies - Python, Angular, Java and Spring Framework, Jenkins, Keras, TensorFlow