

BALACHANDRAN SANGEERTHTHAN

B.Sc.Eng.(Hons) in Computer Science and Engineering

@ sangeerththan.15@cse.mrt.ac.lk
sangeerththan.github.io/SiteX
github.com/Sangeerththan

+94766523417
twitter.com/sangeerth20

25/26 Odai Lane,Vannarpannai ,Jaffna
linkedin.com/in/sangeerththanbalachandran



EXPERIENCE

Team Lead

Lowcodeminds (Private) Limited

Oct 2022 – Present Colombo

- Designing ,Developing and Publishing Applications on App Market and conducting Code reviews for developers including retrospectives.
- Lead the development of Ani-Mate which is published on Appian App Market.

Senior Software Engineer

Lowcodeminds (Private) Limited

Dec 2021 – Present Colombo

- Understand the complex workflows and implement the solutions
- Design DB Schemas
- Have Experience in Designing and creating APIs with Appian and Java

Software Engineer

OrangeHRM (Private) Limited

Aug 2020 – May 2021 Colombo

- Worked as a fullstack developer with experience in using AngularJS, PHP, MYSQL.
- Have Experience in Designing and creating APIs
- Experience in Test Driven Development

Software Engineer

Simcentric Technologies (Private) Limited

Feb 2020 – June 2020 Colombo

- Worked at Fires FST Team and worked in Java,VBS3 and C++ and have developed export map features in the JFST project.

Trainee Software Engineer

IFS R and D International (Private) Limited

June 2018 – December 2018 Colombo

- Worked as the member of Infrastructure and automation team . I have worked with Jenkins ,Docker , ELK stack and also had the opportunity to learn chef and Terraform

REFERENCES

- References Available Upon Request

EDUCATION

Graduate

University of Moratuwa, Sri Lanka

2015 – 2020 Sri Lanka

Bachelor of Computer Science and Engineering.

- GPA - 3.45 out of 4.2

Student

Jaffna Hindu College

2006-2014 Jaffna, SL

- Advanced level Examination
3A's (Maths, Physics and Chemistry) (Z Score - 2.1017)
- Ordinary level Examination - 9A
- Vice President chess club - 2013

SKILLS

- Java
- Spring Boot
- MySQL
- Python
- Appian
- React
- Git
- SVN
- Jenkins
- JavaScript
- Php
- Symfony
- Azure
- Docker
- Linux
- Jira

CERTIFICATIONS

- Appian Certified Associate Developer
- Appian Certified Senior Developer
- Deep Learning Coursera
- Issale Deep learning

ACHIEVEMENTS

- Interscholl chess tournament provincial level
First Runners up
- General knowledge Quiz
First Runners up

PROJECTS

San G Downloader

Freelance Projects

📅 2021

- Python based desktop application developed with Tkinter for rendering.
 - Followed best practices of software development to make application extensible.
 - Currently packaged for Ubuntu 20.04
-

CV Generator

Freelance Projects

📅 2021

- Java Spring Boot based Backend with angular JS Front end.
 - Application which is used to generate CV from the information of the user.
-

Corporate Directory

OrangeHRM (Private) Limited

📅 2021

- Developed UI for the corporate directory with AngularJS and implemented required APIs with backend utilities for the display of corporate directory.
-

Attendance Geo Location and Selfie Capturing

OrangeHRM (Private) Limited

📅 2020

- Created a real time API to capture selfie images and the locations based on the Geo co-ordinates.
-

MWS Build Pipeline

IFS R and D International(Private) Limited

📅 2018

- The pipeline for the build tasks and testing for the Middle Ware Server written using the Groovy language and Bash and Windows scripts.
-

Docker Image Creation pipeline

IFS R and D International(Private) Limited

📅 2018

- Creation of the Docker image of the application automatically for each commits done in the Git Lab. Written in groovy using Jenkins and Docker.

BISMANS

University of Moratuwa

📅 2017

- The business management system based on MySQL, Php and Apache server.
-

SELLIT

University of Moratuwa

📅 2017

- The pharmacy management system with PHP, MySQL, htl, Bootstrap and CSS.
-

Virus Analyzer

University of Moratuwa

📅 2017

- A simple virus analyzer built using Java which can find virus files based on the hashes.
-

Java Game

University of Moratuwa

📅 2017

- A simple java game following OOP principles.
 - Used locking and threading mechanisms for concurrent execution.
-

Microprocessor

University of Moratuwa

📅 2018

- Simple 4-bit microprocessor which can make basic operations
 - used Xilinx design suite for logic design and Basys board for the demonstration.
-

EMERES

Final Year Project

📅 2019

- Sinhala optical character recognition system using tesseract 4.0 and the post processing improvements using simple CNN and language model.