



Janitha**Madushan**
Software Engineer

Address

No:04, "Sunhill,"
Vajirapura,
Nuwara-Eliya
Sri-Lanka

Phone

+94 71 57 81 553
+94 75 97 46 502

Mail

janithasen@gmail.com

Web

[linkedin](#)
[stackoverflow](#)
[github](#)

Languages

Sinhaleese (Native)
Engilsh

Civil status

Married

OS Preference

Windows ★★★★★
Linux ★★★★★

Programming

Java ★★★★★
C ★★★★★
Pyhon ★★★★★
.NET ★★★★★
PHP ★★★★★

Experience

- Nov. 15 - Now

Software Developer

Cambio Software Engineering

I am working in automation team in configuration management team as a soft-ware developer. My responsibility is to automate manual tasks in continuous delivery, continuous integration and management tools. On that tasks I devel-oped various tools using various technologies. Mainly I developed tools using maven-plugins(MOJO), JAVA and various devops technologies. Recently I am working in "Git Migration" sub project in "Tiger Infrastructure Project"
- Oct. 15 - March. 16

Internship

IFS RD

I worked with "Technology" team and two distinct internal projects during my internship. I developed one internal application and a research project. In that period I exposed to ASP.NET, ORACLE 11G/12C, PLSQL, ANDROID and JAVA.

Education

- Aug. 13 - June 15

BSc in IT and Information Systems

University of Agder, Kristiansand

An IT and Information Systems education focused on the interdisciplinarity of systems development and project/business management subjects.
Title of the Thesis: "The Reengineering of Frontica Business Solutions' Infor-mation Quality System". Grade A.
- Aug. 09 - June 12

University Admissions Certification

Toppidrettsgymnaset i Telemark, Skien

Top-level Sports Upper secondary school. Main subjects: Football (soccer), International English, Sociology and Social Anthropology, Politics and Human Rights, Social Studies English.

Places lived



Languages



Projects

Oct. 16 - Now

Brobet API & Android app

[Project with Sondre Sallaup](#)

Spare time project with Sondre Sallaup, where I created and maintained the backend stack and native Android application. Backend stack consisted of a NodeJS (v6.x LTS) TypeScript GraphQL API with a PostgreSQL database using the ApolloStack libraries/toolset, ExpressJS http/ws server framework and Twitter Digits for authentication. [Private repo.](#)

Aug. 15 - Oct. 15

UiA Schedule for Android

[EnterCon project](#)

An Android application for displaying the schedule in a user-friendly, mobile-friendly manner. The scraping-logic from the C# Schedule Scraper below was ported to Java so that the app runs natively. [Github repository.](#)

June 15

UiA Schedule Scraper

[Solo project](#)

A C# console application scraping university programme schedule information of their webpage, outputting JSON. [Github repository.](#)

Certifications

Oct. 15

PRINCE2 Foundation certification

[University of Agder, Kristiansand](#)

Foundation-level Project Management certification.

Martin Othamar

December 28, 2017