



JanithaMadushan  
Software Engineer

ADDRESS

No:04, "SunHill",  
Vajirapura,  
Nuwara-Eliya,  
Sri-Lanka.

MOBILE

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

MAILING

janithasen@gmail.com

WEB

Linkedin  
Stackoverflow  
Github

LANGAUGES

Sinhalese (Native)  
Engilsh

OS PREFERENCES

Windows ★★★★★  
Linux ★★★★★

PROGRAMMING

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

EXPERIENCE

Nov. 15 - Now

Software Developer

Cambio Software Engineering

I am working in automation team which is sub team of configuration management team, as a software developer. My responsibility is, to automate manual tasks & develop tools in continuous delivery, continuous integration and management tools. On that tasks, I developed various tools using various technologies. Mainly I developed tools using JAVA, Spring, Hibernate, AngularJs, maven-plugins(MOJO) and various technologies.

Oct. 15 - Mar.16

Internship

IFS R&D

During my Internship I involved in two different projects, one internal application and a research project. In that period I exposed to ASP.NET, ORACLE 11G/12C, PLSQL, ORACLE-APEX, ANDROID and JAVA.

EDUCATION

Aug. 11 - June 15

Computer Engineering

Faculty of Engineering, University of Peradeniya

I followed Computer engineering at Faculty of engineering of University of Peradeniya, Sri-Lanka. I specified in Software Engineering.

PROJECTS

Snooper

Packaging Data Management Tool

This is a sub-project of package-automation(Stacker) project. An application was needed to store the packaging information. Snooper provides and Restful-API and graphical user interface to do the necessary operations.This snooper architecture is based on micro-services-architecture. It is used micro-service architectures with Spring Cloud and Docker.(Spring-cloud, Spring-boot, Hibernate, Ms-Sql, AngularJs, Java, Docker)

Stacker

Packaging Automation Tool(Continuous Delivery, Team CI)

Stacker is continuous delivery automation tool. This works on fully mavenized environment. Stacker can be used as an JAVA application or as a maven-plugin, it generates multi-module pom structure configured with different maven plugins(Two different frameworks are used in the product, packaging is done in different orders), using matadata(An artifact is released to nexus). Finally the package can be generated using the pom structure. This stacker is recently using as a maven plugin which is configured in a Jenkins job, the job has also integrated with JIRA(using JIRA & Jenkins plugins). Now, the package requester can create the package him self. This has also configured as a pipeline project in the Jenkins-job. Also a different phase is used in the pipeline with maven plugin to update package information management tool(Snooper) using its Restful-APIs'.(Java, Maven-plugins,Jenkins, Jenkins-pipelines, Nexus, JIRA)

**ART**[Archetype Replacement tool\(Continuous Delivery\)](#)

Previous days we had Maven-based Archetypes to generate packaging pom structures for create and specific distribution. ART tool came up with web based solution to create the packaging structure. Any user can login with his AD and admins are only allowed to maintain configurations.(JAVA, Spring, AngularJs, Spring-Security, Hibernate, JBoss, SOA)

**Device Dependent CAPTHCHA System**[Final Year Project](#)

CAPTCHA system that provides suitable CAPTCHAs for suitable devices by detecting the device, then provides the CAPTCHAs as their functionalities and usability.

**IFS Rest Data service**[Internship Project](#)

Research on exposing database hosted server APIs as RESTful services. Demonstrated using MS excel office application

**IFS Day-Care Application**[Internship Project](#)

Web based application used by IFS employees to reserve the day-care facility at IFS. (Used ASP.NET, PLSQL, Oracle 11g database, Android, Java)

**Multi-User Chat Room**[Systems & Network Programming Lab](#)

Particular number of clients can be connected with the server. If any client sends a message, subsequently the message will be broadcasted to the other clients. (C, Socket programming, Multi-Threading)

**Tag Cloud**[Systems & Network Programming Lab](#)

Get most frequent words from multiple HTML files which are in multiple directories and creates a tag cloud out of those words using a SVG. (C, Unix Shell Scripting, Multi-Processing )

**Microphone Alternator of Android**[Computer Engineering Project](#)

This system mainly has clients and main server application. The client requests to connect with the server application to uni-cast the sound stream. Subsequently, the client gets the access token to connect to server client can start uni-casting the sound stream (thorough smart-phones microphone). The server application plays the sound stream. (Android, Java, UDP Socket Programming, multi-casting, uni-casting)

**References upon Request**

I do here by certify that above particulars are true and correct. If you are pleased to consider me suitable for your company and select me as an employee, it will be my earnest endeavor to discharge the duties entrusted to me, to the best of my ability and rise to your expectations.

*Janitha Madushan*

*December 30, 2017*