# Janitha**Madushan** Sr. Software Engineer

### **MAILING**

janithasen@gmail.com

### WEB

Linkedin

Stackoverflow Github

### OS

Windows ★★★★★ Linux ★★★★

### **LANGUAGES**

Java  $\star\star\star\star\star$ JavaScript  $\star\star\star\star\star$ Pyhon  $\star\star\star\star\star$ C  $\star\star\star\star\star$ 

### TECHNOLOGIES

 Spring
 ★★★★

 Hibernate
 ★★★★

 Docker
 ★★★★

 Kubernetes
 ★★★★

 Jenkins
 ★★★★

 VSphere
 ★★★★

 AWS
 ★★★★

 GIT
 ★★★★

 Ansible
 ★★★★

 Terraform
 ★★★★

### **DATABASES**

MySql ★★★★ MsSql ★★★★ Oracle ★★★★

# **EDUCATION**

Aug. 11 - June 15 Computer Engineering

Faculty of Engineering, University of Peradeniya, Sri-Lanka

BSc(Hons) degree specialized in "Computer Engineering", the course was consisted with Electronics, Mathematics, Computer-Hardware & Computer-Software.

### **EXPERIENCE**

Nov. 15 - Now Senior Software Engineer

Cambio Software Engineering

Cambio Healthcare Systems is a Swedish based company that delivers products and services to the e-healthcare market over 20+ years. I have been working here for 4+ years as my first job opportunity & currently working here as a "Senior Software Engineer".

"Cambio" has its own frameworks to implement the product based on Java. Therefore it has its own strategies/tools to Build, Release & Deploy the product. I developed multiple tools/applications, have complex logic to support Build, Release & Deployment phases, using cutting edge technologies. I have been working in an 'Agile' work environment. Also, I got the opportunity to work onsite in 'Sweden' & work closely with the DevOps team as well.

My strength is, I could convert any complex logic to the code.

Oct. 15 - Mar.16 Internship

IFS R&D

I involved in a R&D project to expose their database entities as Restful resources. ASP.NET, ORACLE 12C, PL-SQL, ORACLE-APEX, Microsoft office apps, IFS DB Framework.

# **PROJECTS**

**Tekton** Release Automation Tool

Release automation tool based on "Graph Theory". Over the time "Cosmic" modules have introduced cyclic dependencies (Maven) through, developing over "transitive dependencies" in the modules.

This became messy & Strongly Connected Directed Graph to the release phase. Release engineers were struggling to determine the releasing order. Finally a solution was introduced based on graph theories & implemented accordingly to micro-services architecture using TDD. "Trajan's SCC" Algorithm was used to determine cycles & UI introduced to resolve cycles and to provide "Directed Acyclic Graph" in the releasing phase to automate/determine release order. Parallel processing, Caching, Messaging queues & Multi-Threading were used to improve the performance of the tool. (Java, Apache-Aether, Spring-Boot, RabbitMq, Redis, ReactJs, Docker, Kubernetes, Helm-Charts, Jenkins-Pipeline, Nginx, NodeJs, Maven, Junit, Mockito, Swagger-code-gen, TDD & Algorithms.)

# Snooper

# **Delivery Information Management Application**

Snooper is a subproject of the "Stacker" main project. This application stores the delivery information & provide searches to release engineers to get previous delivery information. The application is mainly updated by the "Stacker Tool" through its Restful endpoints. The front end is written with AngularJs & the backend is written with "Spring-Cloud" based micro-services.

Every component has "Dockerized" & deployed using "Docker-compose" in a Linux Virtual Machine, Integrated (ELK) stack to monitor logs of the application. (Java, Spring-cloud, Spring-boot, zuul-proxy, Hibernate, AngularJs, Docker, Docker-Compose, Gulp, Micro-Services, SpringJunit, SonarQube, MySql, Jenkins, Jenkinsfile, Kibana, Logstash, Elastic-search, Prometheus, Grafana, Git, Linux, VSphere)

ART Delivery Application

This is a web based delivery application which generates specific pom structure is used inside the company based on BOM(Baseline POM). The application consists a database which holds necessary data. The application is integrated with AD and roles are saved inside the application since this is a role based application. (Java, Spring, Spring-Security, Hibernate, AngularJs, JBoss, SOA, MSSQL, T-SQL, Junit, Mokito, SonarQube)

Stacker Delivery Automation Tool

This is a maven-plugin which generates multi-modules pom structure using BOM(Baseline POM) and MetaData(Artifact) according to different types of modules in the BOM(Dependencies). The rest is done by the maven-plugins have configured in the POMs. This main plugin is configured in a Jenkins Job and all of plugins have released to Nexus. (Java, Maven-plugins, Jenkins, Jenkins-pipelines, Junit, Mokito, SonarQube)

# **CERTIFICATIONS**

1**ZO-**809

Oracle Certified Associate, Java SE 8 Programmer

AWS

AWS Certified Solutions Architect Associate (2019)

# **ASSOCIATIONS**

**IESL** 

Associate Member of Institute of Engineers, Sri Lanka

Janitha Madushan December 18, 2019