### SRITHAR KOVARTHTHANA

CMB +94763427312 kk.000webhostapp.com github.com/kovarththanas

kovarththanas@gmail.com linkedin.com/in/skovarththana

### **Education**

**CMB** 

Masters | Kingston University of London

Jan 2024 - Feb 2025

GPA: awaiting

Software Engineering

Bachelors | Horizon Campus May 2018 - May 2022

CMB GPA: 3.9

Information Technology

# **Experiences**

Virtusa CMB Jan 2020- 2021

Java Developer

- Experience working in Agile development following Scrum process, Sprint and weekly standup meetings

- Developed DAOs using JPA, Hibernate Criteria API and also written complex HQL and SQL queries
- Configured and implemented Amazon Web Services such as SNS, SES and Ring Central API's for notifications
- Performed Unit testing by implementing Junit test cases for ensuring code coverage

IFS CMB Aug 2022- Present

Software Engineer

- Developed Web application for Educational training website using Angular 6, Spring boot, Hibernate, SQL and AWS
- Developed and Supported in the implementation of RESTful Services using Spring boot, Hibernate5 with JPA & SQL
- Developed Reusable Angular Components using Typescript, NPM, HTML5 and Bootstrap
- Developed and supported in building Angular Services integrating with REST API's

# Skills

PROGRAMMING LANGUAGES Java 1.8, Python, R

DATABASE Oracle 11g, MySQL, Firebase, Mongo DB, PISQL

SCRIPTING LANGUAGES Java Script, Type Script, PHP

WEB DEVELOPMENT HTML5, JSP, JSTL, jQuery, CSS3 & Bootstrap

FRAMEWORKS Spring, Spring Boot, Hibernate, JPA, Angular 6, React JS, Tapestry

# **Projects**

#### **E-Commerce**

Developed e-commerce web application by integrating RESTful Services build using Spring boot, hibernate and MySQL with Front-end components build using Angular 6, Typescript

Technologies: Typescript, Angular 6, Bootstrap 4 and Web services were implemented using Spring, Hibernate with JPA and MySQL

#### **Trip Planner**

Developed Mobile based Trip planner application for planning user trips more effectively

Technologies: Java, Android Studio, Genymotion, Virtual Box, Firebase