# PRAKASH VINCENT LEELA

prakashkkml@gmail.com · +91-7042470259

https://www.linkedin.com/in/prakashvl · https://stackoverflow.com/users/story/5675572 · https://www.hackerrank.com/4LPH4

- Overall 4 years of experience in Information Technology industry in various roles with expertise in Design, Analysis, Coding, Testing and Documentation on full-stack versatile frameworks.
- Java Developer with exclusive experience in Micro-services architecture.
- Hold cutting edge technologies experience on Kafka, Docker, Helm, Micro Service, Java 8, Angular 8 and Redux.

## **EXPERIENCE**

#### SEPT 2018 - PRESENT

#### **SOFTWARE ENGINEER, QUEST GLOBAL SERVICES PVT LTD**

Project: Clinical Care Solutions (CCS) Viewer and KYMA platform (GE Healthcare)

- o End to end development using Java and JavaScript micro-services architecture.
- Develop and deploy Stream and Rest API micro-Services using Spring-boot, Kafka, Docker, Java, Kubernetes and helm umbrella chart.
- Understanding integration scenarios, develop an Angular/redux/Typescript structure as per the UI specifications, and the client given product requirements.
- o Writing end to end unit test and behavior-driven development (BDD) using selenium.
- Used chrome networking tools, curl and postman, Prometheus Grafana and Kibana for performance monitoring and log debugging, and chrome developer tools to debug the JavaScript files.
- o Performing design, coding, code review, and code estimations.
- o Grooming tickets, understanding requirements, client discussion and managing standups.
- Maintaining proper documentation for the product.

#### **SEPT 2016 - AUG 2018**

#### **SENIOR ASSOCIATE II, NTTDATA (formerly DELL INTERNATIONAL SERVICES)**

Project: VB6 Elimination Project (Jackson National Life Insurance)

- Developed Full stack application using JEE 7 architecture, using Prime faces, JSF, XHTML to design the user interfaces, CDI/EJB Spring for middleware services and JPA/Hibernate for database interaction.
- Developed GUI using CSS, HTML/HTML5, and JQuery.
- o Implemented continuous delivery and maintenance using Atlassian suite (Jira, Bamboo, stash)
- Analyzing existing VB6 code, ensuring design in a multi-tenant environment, so that introduction on new functionality does not hamper old builds.
- o Estimating time-frame for the requirement and analyzing effort for the functionality.
- o Designing low-level UML diagrams to the code APIs estimated.
- Performed Development, Bug fixing, extensively involved in regression testing and Help document creation so the users can easily understand.

# **EDUCATION**

**APRIL 2015 (FIRST CLASS)** 

B.E COMPUTER SCIENCE AND ENGINEERING, ANNA UNIVERSITY CHENNAI – INDIA

# APRIL 2012 (FIRST CLASS WITH DISTINCTION) DIPLOMA IN COMPUTER ENGINEERING, DOTE TAMILNADU – INDIA

# TECHNICAL SKILLS

Java Stack

• Java 1.8, Spring-boot 2.2, Spring-MVC, JSF2, Servlet 3.0, JSP, JPA/Hibernate 3.0,

JVisual-VM, JConsole.

JS Stack • JavaScript (ES6), Angular 8, Redux, NPM, JQuery 1.8

Version ControlGitLab, SourceTree, Bitbucket

Message broker • Kafka, RabbitMQ

• SQL Server 2008, IBM DB2

IDEsVS Code, Eclipse

Log management tool • Kibana

Build tools

Deployment tool

Server tools

Maven, NPM, Docker

Jenkins, Helm chart

Tomcat 5, JBoss 7.1

UML ToolMS VisioDefect TrackingJira, RallyMethodologiesAgile, Waterfall

## **ACTIVITIES**

• Paper presented (2PVC – Two-Phase Validation and Commit Protocol) in National conference conducted by Hindustan Institute of Technology Coimbatore.

- Completed Embedded System Design online certification from IIT Kharagpur (Conducted by NPTEL Govt. of India)
- Rotaract club volunteer at Udaya School of Engineering (Jun 2013 Apr 2014)
- On the spot award (2017) from NTTDATA
- On the fly (2019, 2020) and Rising star (2020) awards from QUEST GLOBAL