

PRAKASH VINCENT LEELA

prakashkml@gmail.com · +49-1573 9095645

<https://www.linkedin.com/in/prakashvl> · <https://stackoverflow.com/users/story/5675572> ·

<https://www.hackerrank.com/4LPH4>

- Overall, 6 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

DEC 2020 – PRESENT

FULL STACK DEVELOPER, M.DOC GMBH SMART HEALTH EVOLUTION

Project: Smart Health Platform (WebApp, Micro-services, IOS App, Android App)

- Participate in the process of requirement collection, discussion for shaping the functional requirements, and developing the health care software with high availability and performance.
- End-to-end platform development and maintenance with Spring-boot Rest and Stream API micro-services backend, Angular for frontend, RabbitMQ, Keycloak, Mongo-DB (nosql) and PostgreSQL(sql) for persistence.
- Designed and implemented Inter-Operability (HL7 and FHIR integration support) for the m.Doc healthcare platform via MIRTH.
- Conducted Scrum meetings and guide teams to solve their technical problems with the best fit technologies and appropriate design patterns.
- Improved code quality with code reviews, unit, and integration tests.

MAINTAINING PROPER DOCUMENTATION FOR THE PRODUCT.

SEPT 2018 – OCT 2020

SOFTWARE ENGINEER, QUEST GLOBAL SERVICES PVT LTD

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

- 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.
- 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.
- Performing design, coding, code review, and code estimations.
- 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.
- 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.
- Estimating time-frame for the requirement and analyzing effort for the functionality.
- 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	<ul style="list-style-type: none"> ● Java 1.8, Spring-boot 2.2, Spring-MVC, JSF2, Servlet 3.0, JSP, JPA/Hibernate 3.0, JVisual-VM, JConsole.
JavaScript Stack	<ul style="list-style-type: none"> ● JavaScript (ES6), Angular 8, Redux, NPM, JQuery 1.8, node-JS
Version Control	<ul style="list-style-type: none"> ● GitLab, SourceTree, Bitbucket
Message broker	<ul style="list-style-type: none"> ● Kafka, RabbitMQ
Database	<ul style="list-style-type: none"> ● SQL Server 2008, IBM DB2, MongoDB, PostgreSQL
IDEs	<ul style="list-style-type: none"> ● VS Code, Eclipse, IntelliJ IDEA
Log management tool	<ul style="list-style-type: none"> ● Kibana
Build tools	<ul style="list-style-type: none"> ● Maven, NPM, Docker
Deployment tool	<ul style="list-style-type: none"> ● Jenkins, Helm chart
Server tools	<ul style="list-style-type: none"> ● Tomcat, JBoss 7.1
UML Tool	<ul style="list-style-type: none"> ● MS Visio
Project/Defect Tracking	<ul style="list-style-type: none"> ● Jira, Rally
Methodologies	<ul style="list-style-type: none"> ● Agile, Waterfall

ACTIVITIES

- Cleared PTE (Pearson Test in English) exam with an overall score of 71, equivalent to IELTS 7 band.
- 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