VARAD UJJAINKAR

SKILLS

Frameworks

- Spring Boot
- Hibernate (JPA)

Languages

- JAVA 8
- PHP

Front End

- React.js, Angular 6
- Bootstrap, HTML, CSS

Cloud

- IBM
- AWS

Database

- RDBMS, SQL, Oracle 10G, H2
- DynamoDB, MongoDB, Cloudant
- Cache: Redis, DynamoDB, Guava

Build Tool

- Maven
- Jenkins
- Project Methodology
 - AGILE

Waterfall

- Architecture Style
 - Restful APIs
 - AJAX
 - Microservices

Test

- Junit, Selenium
- Mockito, Power-Mockito, JaCaCo
- Version Control
 - GitHub, IBM RTC

CI/CD

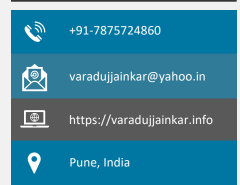
Jenkins

Preliminary Skills: SonarQube, Spring MVC, RabbitMQ, Apache Kafka, Kubernetes, WebSocket, Multithreading, Docker.

CERTIFICATIONS

- Oracle Certified Associate Java SE 8
 License 257096504OCAJSE8
- PMI-PMP: Project Management Professional (Preparing)

CONTACT



STRENGTH

- Punctual
- Quick Learner
- Pre-Sales
- Communication

SUMMARY

5.4+ Years Experienced Full Stack Engineer and Enthusiastic entry-level Scrum Master, with a demonstrated history of working in the information technology and services industry, worked on two Scrum teams and filled in as Scrum Master on several occasions. Proven history of successful work with cross-functional teams. Technically skilled in Spring Boot, Angular, Alexa-Google Smarthome, and AWS.

WORK EXPERIENCE

Organization Name	Oracle Financial Software Services	Duration	Nov 2021 - Present
Role	Senior Consultant	Client Name	MEA Based Bank
Project Name	MEA Development & Maintenance	Team Size	15
Domain	Banking	Project Methodology	Agile

Java 8, Spring boot, React.js, Restful Web services, Oracle WebLogic Server, Eureka Server, Zuul API Gateway, , AWS CloudWatch, AWS IAM, AWS S3, AWS Elastic Search, AWS DynamoDB

• Summary

Technologies used

Working on Banking Technology Product known as FlexCube by Oracle under Agile/Scrum Framework, following Microservices Architecture based on Spring Boot J2EE Framework and Hybrid Cloud Services.

- Developing Single Tenant Micro-Service Extensions to fulfill customer specific requirement in addition to the flex-cube product.
- Working as a Scrum Master leading team the team of 6.
- Communicating team's status/progress via release/sprint Burndown charts, Story Acceptance rate and defects to make sure stake holders are aware on what is going on.

Organization Name	Atos Syntel Pvt Ltd	Duration	Dec 2017 - Nov 2021
Role	Full Stack Java Developer	Team Size	20
Domain	Manufacturing	Project Methodology	Agile
Technologies used	Java 8, Spring boot, React.js, Restful Web services, IBM Bluemix, Dash DB, Cloudant, IBM M2M, AWS Lambda, AWS CloudWatch, AWS IAM, AWS S3, AWS Elastic Search, AWS DynamoDB, AWS Cognit, AWS EC2, GCP IAM		

• Summary

Worked on IOT Technology under Agile/Scrum Framework, following Microservices Architecture based on Spring Boot J2EE Framework and AWS, GCP, IBM-Bluemix Cloud Services which are connected using RESTful APIs & is secured via Open Auth 2.0 and interconnected via Kafka Listeners. Created Digital Twin of the physical appliances.

- Defined and created base project architecture, plans and sprint pipelining. Migrated Cloud from IBM Bluemix to AWS.
- Voice control over appliances: User will interact with Alexa/Google to control voice enabled appliances. Internally Communication is handled by Spring Boot Microservices, DynamoDB, and AWS Lambda.
- Working as a Jr.Scrum Master, leading team the team of 8
- Collaborated closely with product owner on backlog grooming, to keep product backlog relevant and prioritized, ensuring acceptance criteria were agreed upon and stories were ready for sizing.

EDUCATION