

Gururaja_B

EmailId:barkurguru@yahoo.co.in / gururaj.bb@gmail.com

5 years

ContactNo:9844335167/7483452172

10 years of JAVA/J2EE development and support experience with 6 years of Java(3+ years in Java8), 4 years of experience in SpringBoot - Restful services, 2 years with Hibernate-JPA, Cloud, Microservice, Kafka, Docker, ELK ,Gradle and Maven. Also have experience in configuring Jenkins.

Technical Skills

Java

Spring Boot 3 years

REST/RESTful APIs 3 years

Docker 2 years

Oracle | 2 years

Additional skills:

Jenkins | 4 years

Microservices | 3 years

 Senior fullstack developer Sapient Worked for Suncorp Australia based end client that has couple of back end services to be migrated from

TechMahindra

Work History

Developer - solution architect

Docker, Openshift, DB2, and Gradle technologies with code coverage and mockito and release test cases. This application is used to generate the complex EDI string generation for communication purposes in the railway system. This is a migration project from mainframe to Springboot, a microservice architecture-based project.

real-time applications

Senior full-stack developer

JPMC as a consultant

 Consultant DELL

design and development of log management through ELK Beat and also done asynchronous data communication through IBM websphere MQ, etc from May to Tilldate. Also done POC's on Docker, Kafka-ELK, RabbitMQ

Java, Sringboot, Rest, ELK, IBM MQ, Oracle

 Computer programmer Genisys Group

Computer programmer Schneider Electric India

Bangalore, India -- 1 Interact with end user, client and gather requirement. 2 Make detailed documentatiion with high level of

Computer systems designer Magna Infotech Bangalore India 1 Coding as per specification requirement in each sprint, tickets assigned in JIRA agile

the repository and do thequick test in Staging server through Jenkins script. 3 If the staging server testing is sucess, then inform the QA team to test the same. 4 If the QA team response not ok, then fix it, come up with solutions and again handover them to test the same. 5 Once QA team says good enough, code is ready

Computer programmer

commit the code to the repository and do the quick test in Staging server through Jenkins script. 3 If the staging server testing is success, then inform the QA team to test the same. 4 If the QA team response not ok, then fix it, come up with solutions and again handover them to test the same. 5 Once QA team says good enough, code is ready for the deployment in the next release and make a note of this. 6 Make a technical documentation

Mphasis

August 1994 - August 1998 Education MIT BE Certifications & Awards

Lean Slx Sigma

You will be matched for these following skills:

Agile | 4 years RabbitMQ | 2 years Gradle | 2 years Scrum | 4 years MariaDB | 1 year Jira | 3 years Unit Testing | 3 years Kafka | 2 years Hibernate | 3 years OpenShift | 2 years

monolith to micro service based architecture and same thing is successfully deployed on open shift cloud Technology used are Java8, Springboot, microservices, openshift. gradle, Docker, etc June 2021 - Present 4 mos Working for BNSF client for EDI parser generation using Java8, Springboot, Restfull, Microservice, Kafka,

December 2020 - June 2021

6 mos

February 2020 - September 2020 7 mos

Global real estate project using the Java8, SpringBoot, Restfull, PCF, Docker, Kafka, MariaDB, Dynatrace, Apigee, Microservice, zuul, swagger, ReactJS, etc that gives customers property or assets information to the

May 2018 - October 2019 1 yrs 5 mos FD Client integration with Oracle OM gateway using Java, Springboot, Restful services. Also involved in

April 2017 - July 2017

3 mos IBM client project that makes use of java, spring boot, hibernate, restful. This project caters confidential data to the front end through rest API using Java8, Springboot, Restful, SVN, Oracle, Hibernate. July 2012 - December 2016 4 yrs 5 mos

understanding. 3 Discuss with other members to eliminate anything not for the given specification. 4 Coding as per specification requirement in each sprint, tickets assigned in JIRA agile technique and do the unit testing. 5 Once if the written codes works as per requirement, commit the code to the repository and do the quick test in Staging server through Jenkins script. 6 If the staging server testing is success, then inform the QA team to test the same. 7 If the QA team response not ok, then fix it, come up with solutions and again handover them to test the same. 8 Once QA team says good enough, code is ready for the deployment in the next release and make a note of this. 9 Make a technical documentation of this. 10 Participate in daily scrum call or standup and clear if any burning issues

September 2010 - June 2012

1 yrs 9 mos

1 yrs 7 mos

deployment in the next release and make a note of this. 6 Make a technical documentation August 2007 - March 2009 BangaloreIndia India 1 Worked for Vodafone-germany project in 2 modules ePOS and VORAS Coding as per specification requirement. 2 Attend weekly meeting, Once if the written codes works as per requirement,

technique and do the unit testing. 2 Once if the written codes works as per requirement, commit the code to