

Application development engineer seeking roles in IT Project Management, Requirement Gathering, Software Development, Software Design, Performance Tuning, Java, J2EE, Spring, Microservices, Spring Boot, Hibernate, JDBC, SQL, Junit



Current Designation: Application development engineer - Java Total Experience: 3 Year(s) 10 Month(s)

Current Company: Unisys Notice Period: 2 Months

Current Location: Bengaluru / Bangalore Highest Degree:

Pref. Location: Bengaluru / Bangalore, Chennai

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Application development engineer, Team Lead, IT Project Management, Requirement Gathering, Software

Development, Software Design, Performance Tuning, JMeter, Java, J2EE, Spring, Microservices, Spring

Boot, Hibernate, JDBC, SQL, Junit

Verified: Email - id Phone Number |

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Result-oriented Professional with 3+ years of experience in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Microservice, SpringBoot, Java, Oracle SQL, Maven, EJB, Spring, Hibernate, JDBC, Web Services, Git, Bit Bucket.

Work Experience

Unisys as Application development engineer - Java

Jan 2017 to Till Date

PROJECT DETAILS

January 2017 - Till now

Name: LMSNG Air Cargo

Description: Cargo is known as GOODS transported through any medium of transportation. Air Cargo refers to the use of an air carrier as a transport vessel for shipment purposes. With the advent of wide-body and all cargo aircrafts, the air cargo industry represented a vital part of the international transportation system, essential to world trade. It is no wonder that leading air carrier and ground handlers around the world rely on the Unisys Logistics Management System (LMS). In fact, it is the most widely used air cargo application managing nearly 40% of the world?s international air cargo. It can manage all your key logistics operations from the time a customer books a shipment until they take delivery. With LMS, you can deliver a more reliable product with a higher level of customer service at a lower overall cost and with greater profitability.

Role: Application development engineer

Responsibilities:

- Responsible for enhancement of the product in Booking with flights, Goods Assignment, Customs.
- Implemented new functionalities using Java, J2EE standards, spring boot.
- Worked on new features from frontend to backend.
- ? Worked on Performance tuning of LMSNG, having experience in Dynatrace and JMeter.
- ? Involved in Unit Testing
- ? Involved in fixing security issues like BlindSQLInjection.
- Hands on EJBs, Java, J2EE standards, Web Technology, IBM

- Involved in delivering 3.0 ? 7.0 release of the product and played a major role as a part of development team.
- Involved in resolving bugs related to UI and backend changes.
- Experience in Build-Deploy and provide during user acceptance cycle with quality and on time fixes for the issues reported.

Education

UG: B.Tech/B.E. (Computers) from Vinayaka Mission University (VMU) in 2016

PG: in 0

IT Skills

Skill Name	Version	Last Used	Experience
JAVA,Unix & Windows			
Oracle 11g & MS SQL Server			
MAVEN,Informatica PowerCenter			
EJB			
Spring			
Hibernate			
JDBC			
WEB SERVICES			
Bit Bucket			
postman			
Eclipse, IntelliJ, Maven, Jboss, Git,			
IBM Websphere MQ			

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Malayalam	Expert			
Tamil	Expert			

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time