# NITHYA O R () Featured

System Engineer seeking roles in Software Development, Application Programming, Core Java, Spring MVC, Hibernate, Javascript, JSP, Servlet, HTML, CSS, Integration, REST, Data structure

Java, MySQL, Eclipse, GIT, Jenkins, Maven, J2EE, Oracle DB, Agile Methodology



Current Designation: System Engineer Total Experience: 3 Year(s) 4 Month(s)

Current Company: Tata Consultancy Services Ltd.

Notice Period: Currently Serving Notice Period

Current Location: Bengaluru / Bangalore

Highest Degree: BTECH [information technology]

Current Location: Bengaluru / Bangalore Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Core Java, SQLDatabase, JSP, MVC, Javascript, Spring, Hibernate, Maven, Spring

Mvc,J2EE,Scrum,Rally,Agile,Github,Jenkins,artifactory,MySQL,Data Structures Algorithms,OracleDatabase,Java

Servlets, CSS, HTML, EclipseIDE, Oracle, Sql Developer, Debugging, Agile, Scrum

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

### Summary

- \* Java Developer in TCS with 3.4 years of experience.
- \* Building high quality applications for AIG Users to book and work on their submissions.
- Working in Agile framework for past 3 years
- \* Using Jenkins ,bitbucket, teamcity, artifactory,GITHUB for deploying components.
- Achieved high-quality customer relationships through effective communications and commitment.
- Strong focus on quality, performance and excellent user experience
- \* Developed an application where we created a platform that reads large amount of data(for Banking Domain) and store them in SQL Database in hackathon competition.

## **Work Experience**

**Tata Consultancy Services Ltd.** as System Engineer Aug 2017 to Till Date

java developer at tata consultancy services

#### **Education**

UG: B.Tech/B.E. (Computers) from COimbatore Institute of Technology, Coimbatore in 2017

PG: BTECH (information technology) from Coimbatore Institute of Technology, Coimbatore in 2017

### IT Skills

Skill Name	Version Last Used Experience
JAVA/J2EE	
HTML/CSS, JavaScript, JSP	
Spring MVC, Hibernate	
Git Bash, Bit Bucket, Artifactory, DAP	
Jenkins	
Agile Methodologies	
ORACLE, MYSQL	
Eclipse, IntelliJ	
JavaScript	2020 1 Year(s) 1 Month(s)

### Languages Known

Language	Proficiency	Read	Write	Speak
English				
Tamil				

### **Projects**

1/21/2021

Project Title: eExcess - Insurance Project Client: AMERICAN INTERNATIONAL GROUP

Nature of Employment: Full Time

Project Location: Chennai

Duration: Jan 2020 - Till Date
Onsite / Offsite: Offsite

Role: Programmer Team Size: 12

Skill Used: HTML, CSS, JSP, Java , PL/SQL, Javascript , Spring, hibernate , Gradle, Apache Tomcat, XML, XSL, GITDesktop,

Eclipse IDE, Agile Methodology, Scrum, User Stories, Requirement Gathering, Pipeline

Role Description: \*Involving in requirements gathering, analysis, design, and documentation of the application.

\*Developing the business logic of the requirement in backend.

\*Designing and developing the front-end pages using html, css, javascript, jsp

Project Details: eExcess is web based complete underwriting system used by Excess Casualty and Global Energy Middle Market(GEMM). Exs supports the underwriting of an account from the start to finish including reservation, rating, Quote, bind, book, issuance and post bind transactions. eXS is used by both internal & external users with an user base of 13000+ users. Mostly 70% of broker business is quoted online and dont need underwriters intervention. Exs interacts with 15 different interfaces to provide end to end life cycle of the policy issuance.

#### Responsibilities

Involving in requirements gathering, analysis, design, and documentation of the application.

Developing the business logic of the requirement in backend.

Designing and developing the front-end pages using html, css, javascript, jsp.

Following Agile methodology and using GIT to push components where we have 2 weeks sprints.

Using JIRA to create and work on User stories.

Developing well-designed, efficient, and testable code.

Project Title: SigmaIPV - Banking Project

Client: Deutsche Bank

Nature of Employment: Full Time Duration: Dec 2017 - Dec 2019

Project Location: Bangalore Onsite / Offsite: Offsite

Role: Programmer Team Size: 10

Skill Used: HTML,CSS,JSP, Java ,PL/SQL, Javascript ,Spring,hibernate ,Maven ,weblogic ,GIThub, Bitbucket,

Artifactory, DAP

Role Description: \*Handling java development including design & troubleshooting of applications.

\*Monitoring project progress & outstanding issues and ensuring the quality & timeliness of the deliverables; preparing monthly dashboard, project health check metrics.

Project Details: The credit valuations group will re-value traders potions against independent prices and curves. These are then compared to trader valuations, Larger variances are investigated and either P&L is reserved out or another independent price id sourced, The tool has several reports which are used to report and investigate the independent valuations both daily and0 month en02ds.

Responsibilities

Handling java development including design & troubleshooting of applications.

Monitoring project progress & outstanding issues and ensuring the quality & timeliness of the deliverables; preparing monthly dashboard, project health check metrics and weekly & fortnightly status reports as well as extending post-implementation support to team members by identifying defects, inconsistencies & errors.

Involved in creating store procedures, index creation in backend for fast data extraction.

Analyzes, debugs and/or assists in problem solving in both development and production environments

#### **Affirmative Action**

Category: General

Physically Challenged: No

#### **Work Authorization**

US Work Status: Need H1 Visa

Countries: India

Job Type: Permanent

Employment Status: Full time