

**→** DOWNLOAD

#### COMPANY



### Egoraptor - A Flo demo Company

Java Developer

India

#### CANDIDATE



## Ranjith Reddy

+91-23451789

☐ 123@gmail.com

Candidate History

View Resume

RECOMMENDATION FRAUD DETECTION

✓ Select

DATE & TIME

INTERVIEW TYPE

**Expert Interview** 

Thu Sep 14, 2023 03:05 pm (IST)

**EXPERT** Jarvis

TOTAL ROUNDS

4

EXPERT R.1: Tech

Select

IN-HOUSE R.3: Manager

Select

BOT

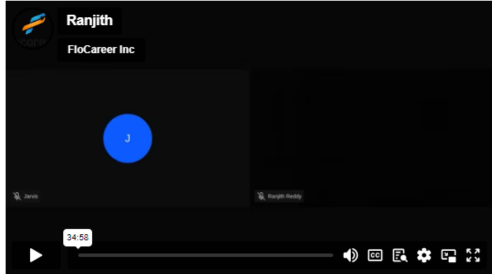
R.2: Screen Completed

Voice Biometric Test: **⊗ PASSED** 

IN-HOUSE

R.4: HR Select

#### INTERVIEW VIDEO



Duration: 34 mins: 58 secs

## **OVERALL FEEDBACK**

Interview Feedback:

1. Overall Experience:

The candidate has over 10 years of experience in the IT industry, which is a positive aspect. This indicates that the candidate has a solid foundation and extensive knowledge in various technologies.

2. Technical Skills:

The candidate has experience in a wide range of technologies, including Java 8 and Java 11, Spring Boot, Hibernate, Servlets, JDBC, JNDI, JMS, XML, XSLT, WS, and J2EE technologies. This demonstrates a strong technical background and proficiency in these areas.

3. AWS Experience:

The candidate has good experience in developing AWS applications using various services such as EC2/ECS, DynamoDB, Lambda, S3, IAM, SQS, VPC, and CloudWatch. This indicates a strong understanding of AWS and the ability to develop applications using cloud services.

4. Cloud Formation and CDK:

The candidate has a good understanding of Cloud Formation and CDK techniques for configuring application infrastructure in the AWS cloud. This is a valuable skill as it allows for efficient and scalable deployment of applications in the cloud.

Overall, the candidate's technical skills and experience in both Java development and AWS are impressive. With their extensive experience and knowledge, they would be a strong candidate for the role of Java Developer.

RATING \* Mandatory

Coding Skills(Professional) \* Excellent Communication skills(Professional) \* Very Good Java(Professional) \* Very Good Springboot(Professional) \* Very Good Kafka(Professional) \* Satisfactory Microservices(Professional) \* Satisfactory

# INTERVIEW Q&A Descriptive Question (10 of 10 Answered) Prior project knowledge Q1 [+] Show Description The candidate effectively described their past project experience and the tasks they were responsible for. Rating Very Good How would you implement SSO for Microservice Architecture? Q2 [+] Show Description The candidate correctly mentioned that an Identity and Access Management (IAM) system can be used for authorization in a microservice architecture. By implementing Single Sign-On (SSO), the candidate pointed out that the SSO token can be used to specify the user's access permissions to different resources. Rating Excellent Explain how independent microservices communicate with each other Q3 [+] Show Description The candidate mentioned two ways for independent microservices to communicate with each other: using a REST template and a messaging queuing system. Rating Very Good You want to differentiate b/w the log levels on your machine and the log levels on different environment(qa, test, prod) Q4 [+] Show Description The candidate demonstrated a strong understanding of differentiating log levels between their local machine and different environments (qa, test, prod), specifically mentioning the use of Spring profiles. Rating Very Good What is Spring Actuator? How to enable Actuator in Spring boot application? Q5 [+] Show Description The candidate provided a clear and concise definition of Spring Actuator, highlighting its purpose in monitoring and managing applications in a production environment. Rating Very Good Explain the Kafka architecture? [+] Show Description The Kafka architecture consists of a cluster of brokers that form a distributed system. Within this system, topics are divided into multiple partitions. Rating Very Good What is the use of Zookeeper in Storm? Q7 [+] Show Description The candidate was unable to provide a clear answer to the question regarding the use of Zookeeper in Storm. Rating Needs improvement Describe the newly added features in Java 8? [+] Show Description The candidate provided a comprehensive and accurate list of newly added features in Java 8. They mentioned lambda expressions, functional interfaces, method references, streams, the Comparable and Comparator interfaces, the Optional class, and the Date/Time API. This demonstrates a strong understanding of the updates made in Java 8.

Rating

[+] Show Description

The candidate provided a comprehensive and accurate list of newly added features in Java 8. They mentioned lambda expressions, functional interfaces, method references, streams, the Comparable and Comparator interfaces, the Optional class, and the Date/Time API. This demonstrates a strong understanding of the updates made in Java 8.

Rating Excellent

Q10 What is the compulsion in using Stream Pipeline?

[+] Show Description

The main reason for using a Stream Pipeline is to have a terminal operation.

Rating Very Good

## Coding Question (1 of 1 Answered)

Q1 Java 8 program to perfrom cube on list elements and filter numbers greater than 50.

[+] Show Description

import java.util.Arrays; import java.util.List; import java.util.stream.Collectors; 5 public class Java8Practical { public static void main(String args[]) { 10 List<Integer> numbers = Arrays.asList(2,10,20,30); 11 List < Integer > numbers Cubefilter d = numbers.stream().map(i->i\*i\*i).filter(j->j>50).collect(Collectors.toList());12 13 14 numbersCubefilterd.forEach(System.out::println); 15 16 } 17 18

Code Compile Output (Compile attempts: 0)

The candidate demonstrates a strong understanding of the problem and is able to write the necessary logic to perform the cube operation on list elements and filter numbers greater than 50.

Ratina Excellent



END OF REPORT

Copyright © 2024-25 FloCareer Inc. All rights reserved.