ARUNKUMAR A

arunkumar.a@qbrainx.com

To replace this text with your own, just click it and start typing. Briefly state your career objective, or summarize what makes you stand out. Use language from the job description as keywords.

EXPERIENCE

2021 – **PRESENT**

JUNIOR JAVA DEVELOPER, QBRAINX

EDUCATION

MARCH 2021

B.SC. Computer Technology,

Sri Krishna Adithya college Of Arts and Science, India

CGPA: 6.5

SKILLS

- Java
- MySQL, PostgreSQL

- Web framework (Spring).
- Microservices

PROJECTS

Project#1: Dija Platform

• It is a SAAS product which is having multiple sub application to manage insurance provider to manage their insurance products. Platform contains Run Time Engine and Designer with which it can produce the insurance product dynamically.

Role: Junior Java Developer

Tech Stack Used: Java 1.8, Micro Services, Spring Data JPA, Jenkins, Docker, Kubernetes, Swagger.

Responsibilities:

- Developed the Designer, Dijta Platform Management Services which is responsible to manage multi tenants and their subscribed services.
- Involved in developing Groovy Rule Script which can expose REST API's dynamically from Run Time Engine Skills Learned: REST API, Collections in Java, JSON Object Mapping and XML Parsing

Project#2: Flex Cub

Flex Cub is a platform for Client job Portal. It is a combination of Skill Seeker, Skill Owner, Skill Partner, they used for the updation of their needy in their requirements.

Role: Junior Java Developer

Tech Stack Used: Java 1.8, Spring Boot, Micro Services, Spring Data JPA, Apachi Tomcat, MySQL, Mockito, SonarQube.

Responsibilities:

- Project follows Scaled Agile Framework and involved in PI Planning, Sprint Planning.
- Implementing the API using Spring Boot.
- Implementing the futures based on the Customer Requirement by following required design Pattern.

DECLARATION

I HEREBY DECLARE THAT ALL THE INFORMATION PROVIDED ABOVE IS ACCURATE TO THE BEST OF MY KNOWLEDGE.