# **Name**

### Java Developer

Java developer with 1+ years of experience in designing microservices based architecture and implementation. Keen to build innovative and cutting-edge technology skills and use the same to implement software systems.

**Work Experience**

* Participated and contributed to Solution Designing
* Involved in Database ER modelling and implementation.
* Implemented RESTful services using Java stack.
* Worked with Lambda expressions, Functional programming, and Streams in Java
* Designed OpenAPI specifications for services using Swagger and Apicurio
* Implemented OpenID Authentication and Authorization using Keycloak.
* Well versed with distributed database systems using Apache Ignite

|  |  |  |
| --- | --- | --- |
| **Skills**   * Microservices Principles * SQL-MySQL, Workbench * NoSQL-MongoDB * GIT/GitLab/GitHub * Docker * HTML | **Expertise**   * Java * Spring-Boot, WebMVC, Data, Security, REST, Cloud * Servlets/JSP * JPA/Hibernate * JUnit | **Other Knowledge Areas**  * Apache NetBeans * Postman * Apache Ignite * Keycloak * Apicurio * Penpot * Snowflake * Kafka |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Project / Client Name** | **Domain** | **Role** | **Duration** |
| 1 |  |  |  |  |
| 2 |  |  |  |  |