RAJAT GOEL

PROFESSIONAL SUMMARY

- Software Engineer with 5+ years of experience.
- Builds highly available and scalable applications across the Java stack.
- Well-versed with RESTful microservices and event-driven architecture.
- Solid understanding of databases and query optimization MongoDB and MySQL.

WORK EXPERIENCE

Senior Software Engineer, 10/2020 to Current Deutsche Telekom Digital Labs - Gurgaon, HR

- Working on APIs for home gateway management using hexagonal architecture and TDD process.
- Worked on a tool to streamline config-registry related issues for multiple microservices.

Senior Software Engineer, 04/2019 to 10/2020 OnGrid - Gurgaon, HR

- Built a data pipeline using Kafka (Debezium and Kafka streams), streaming data out of the monolith database.
- Led the development of a reporting framework project, to ensure timely deliverables based on different clients requirements.
- Worked on BPMN 2.0 (Activiti framework) based D-KYC solution.
- Implemented Solr based automated criminal record check.

Software Engineer, 03/2017 to 03/2019 Azuga - Bengaluru, KA

- Redesigned and implemented report generation module, making it generic, scalable and faster
- Worked on a data pipeline to enrich and distribute incoming live data to multiple sources and migrate existing old data (size in TBs) from MySQL to NoSQL-MongoDB.
- Managed deployment, security, and monitoring of microservices using API gateway - Kong.
- Implemented authentication and authorization platform (based on Single-Sign-On and OAuth2).
- Worked on multiple microservices involved in IoT-based solution -Fleet.

EDUCATION

Bachelor of Technology (ECE), 2016 - 73.5% **Rajasthan Technical University** - Jaipur, RJ

Higher Secondary, 2012 - 81.6% Secondary, 2010 - 9.8 CGPA D.A.V. Public School - Sirmour, HP

CONTACT

Address: Gurgaon, HR 122018

Phone: 91-8988350157 Email: rajatgl17@gmail.com Github: github.com/rajatgl17

LinkedIn: linkedin.com/in/rajatgl17

SKILLS

- Java
- Spring/SpringBoot/SpringCloud
- PL/SQL
- MongoDB
- Hibernate/JPA/ORM
- AWS
- Git
- Apache Kafka
- DynamoDB
- Redis
- JUnit/Mockito