# RAJDEEP ACHARYA

## **Lead Software Engineer**

@ rajdeep777acharya@gmail.com 📞 +91-9663970562 in linkedin.com/in/rajdeep-acharya/ 🖸 github.com/rajdeep-acharya 🗣 Bangalore, India

## PROFESSIONAL SUMMARY

9 years of experience in software design, development, integration, maintenance of various client-server web applications.

#### **EXPERIENCE**

### **Lead Software Engineer**

Nagravision India Pvt. Ltd

July 2019 - Present

Pangalore, India

- Developing cloud-based microservices using Java 8 and Spring Boot.
- Collaborating with technical architects to create high-level design and low-level design using UML diagrams.
- Mentoring junior members in the team.
- Writing docker based containerizied integration tests and unit tests.
   Maintaining the code coverage above 65%.
- Actively doing pair-programming for code reviews and technical challenges.

#### **Senior Software Engineer**

Nagravision India Pvt. Ltd

m October 2014 - June 2019

P Bangalore, India

- Designing and coding webservices, domain and database components using service-oriented architecture.
- Working by Agile Scrum framework. Responsibilities include interaction with business team in story grooming, estimations, defining acceptance criteria, definition of done.
- Bug-fixing and tracking issues using JIRA, version control in GitLab.

#### **Software Engineer**

**Cognizant Technologies Solutions** 

## July 2013 - October 2014

- ♥ Coimbatore, India
- Developing, maintaining software using Java 6 and MySQL.
- Tracking issues via HP ALM.

### **PROJECTS**

## **Project 1 - Business Enabling Interface**

Nagravision India Pvt. Ltd

- 🛗 September 2019 Present
- BEI provides interfaces and administration to provide integration of online services to customers to implement value added business solutions.
- Transformed monolithic app to microservices using Spring Boot via 12-factor app methodology Centralized Configuration & Logging. Revamped the logging architecture by following Chain of Responsibility design pattern.
- Developed **load balancing** module using **Netfix Ribbon**. Used **weighted response time rule** for improving time efficiency. Implemented analytical data for publishing alive nodes, total requests, connection history etc.
- Tech used: Spring boot, Spring Security, Spring data JPA, REST web-services, Microservice architecture, AWS Batch, AWS EC2, Docker, PostgreSQL

# Project 2 - Skidata Sales Platform

Nagravision India Pvt. Ltd

- 🛗 April 2017 September 2019
- Increased fault tolerance between components by implementing Circuit-Breaker Pattern using Hystrix. Increased system reliability with proper fallback mechanism during downtime.
- Improved robustness by implementing health monitor RESTFul API using Spring Boot Actuators to monitor datasources, thread pools, active threads, peak threads, rejected threads.
- **Tech used**: RabbitMQ, Spring boot, Spring data JPA, REST web-services, Microservice architecture, Docker, Rancher, PostgreSQL

## Project 3 - Skidata Online

Nagravision India Pvt. Ltd

m Oct 2014 - Apr 2017

- MAXXO is part of SKIDATA ONLINE cloud solution stack. The MAXXO-Microsite is a highly customizable web application developed for selling tickets online. It comes with a pre-deployed set of ready-to-use microsites. Additional feature is a unified interface for payment service providers supported by a sub-component SDPay.
- Tech used: Java/J2EE, EJB 3.0, Oracle, Wildfly, REST and SOAP web-services, Maven

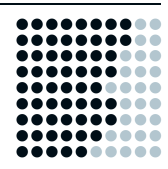
## **STRENGTHS**

- Development: Java 8) Object Oriented Design (API)
   Microservices (JMS) (RabbitMQ) (REST API) (SOAP (SQL) (Docker) (Shell Script) (AWS Batch) (AWS EC2)
- Frameworks: JPA (Spring Boot) (Spring MVC)
   (Spring Batch) (Spring JPA) (Spring AOP) (EJB)
   (Hibernate) (Swagger) (Open Api) (Lombok) (SIf4J)
- Tests Frameworks: (JUnit) (Mockito) (WireMock)
- Database: (PostgreSQL) (Oracle) (MySQL)
- IDE: (IntelliJ) (Eclipse) (SQL Developer) (Atom)
- Build Tools: Mayen GitLab Jenkins
- Monitoring: (Elastic Search) (Logstash) (Kibana)
- Repositories: SVN Git Nexus

## **PROFESSIONAL SKILLS**

JAVA SQL System Design Data Structures Algorithms Multi-threading Shell Scripting

Shell Scripting
Linux
AWS



#### **SOFTSKILLS**

Problem Solving Perseverance Agile Scrum

Team Work Multi Tasking Work under pressure

#### **EDUCATION**

#### **B.E.** in Computer Science and Engineering

Birla Institute of Technology, Mesra

🛗 August 2009 - June 2013

Ranchi, Jharkhand