


Rajeeva ReddyGosula

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Summary

- Highly skilled Microservices Developer with over 6.7+ years of experience and Oracle-certified Java Developer.
- Proficient in designing software for Java, Spring Boot, and Microservice applications.
- Proven ability to convert monolithic systems to microservices and launch multiple Microservices on AWS.
- Experienced in developing and testing high-level APIs using Junit.
- Well-versed in Agile Methodology and waterfall model, and adept at collaborating with Business Analysts/Product Owners to gather business requirements and convert them into technical design/artifacts.
- Skilled in using Maven as a build tool, Eclipse/IntelliJ as IDE tool for application development, and Jira for bug and issue tracking.

Domains: Telecom, Banking and Health Care.

Skills

- Programming Languages: Java.
- Frameworks: Spring Framework, Spring Boot, Hibernate.
- Databases: MySQL, PostgreSQL.
- Cloud Platforms: AWS (EC2, S3, RDS)
- Tools: ZAP, Fortify, Black Duck, 42Crunch, JIRA, Jenkins, Git, Maven, OpenSearch, ELK.
- API and Web Services: Restful web services, Swagger

Experience



Senior Engineer

HARMAN India

Apr 2022 - Present (1 Year 0 Months)

Project- Verizon Cloud Based Messaging Platform

The Verizon Cloud Based Messaging Platform is a project that enables device registration and push notification functionality using the Firebase Cloud Messaging (FCM) service. The project allows devices to be registered with the FCM service by sending the FCM token along with the device's International Mobile Equipment Identity (IMEI) to the FCM Application server over a REST API. The FCM Application Server stores the registration data and enables the sending of push notifications to registered devices by extracting the FCM token and sending the message to the given IMEI using the Google FCM server.

1. participated throughout every stage of the development lifecycle.
2. wrote testable, effective, and well-designed code.
3. investigated alternatives and technologies to support continual improvement, then presented them for architectural assessment.
4. Used ZAP and Fortify to conduct security assessments and identify vulnerabilities in web applications
5. Integrated Black Duck into the CI/CD pipeline to scan for open-source software vulnerabilities
6. Configured and monitored API security policies using 42Crunch.



Senior Software Developer

Tech Mahindra

Oct 2020 - Mar 2022 (1 year 6 months)

Project – Standard Chartered Bank

Standard Chartered plc is a British multinational banking and financial services company headquartered in London, England. It operates a network of more than 1,200 branches and outlets (including subsidiaries, associates, and joint ventures) across more than 70 countries and employs around 87,000 people. It is a universal bank with operations in consumer, corporate and institutional banking, and treasury services

1. Participated in Requirements gathering meetings with all involved teams
2. Developed End to End microservices using rest api's.
3. Integrating developed components with other modules
4. Involved in developments/maintenance of the modules.
5. Involved in Creation and consumption of Webservices.



Lead Engineer

HCL Technologies

Apr 2018 - Jan 2020 (1 year 10 months)

Project – Roche Connect

The Connect software is a web based on premise solution for clinical NGS laboratories that provides a single interface point for data transfer between HL7 compatible host: LIS or Middleware solutions and the medical devices, this software is intended to be used by Lab Directors/Lab Managers/Molecular Biologists/Technicians/Bioinformaticians.

1. Developed new services with Micro Services architecture using Rest APIs, spring boot and spring cloud
2. Worked in agile framework, collaborating with business and research teams in story grooming, reviewing story/acceptance criteria and performance metrics.



System Engineer

Tata Consultancy Services

Mar 2015 - Aug 2017 (2 years 6 months)

Project – Smart Sales Engage

Smart Sales Application is an internal online application for managing customers, opportunities, accounts, contacts, and all other related activities under one application.

Education



Annamacharya Institute of Technology & Sciences, Kadapa

Bachelor of Technology (B.Tech.), Electronics and Communications Engineering

2010 – 2014.

Licenses & Certifications



Sun Certified Java Developer (SCJD) - Oracle