Ganji Bhimesh

# OBJECTIVE

Pursuing a Software Engineer position at Legato (Global in-house center for AnthemInc.) requiring a motivated and dedicated individual whereby achievements and performance will be recognized and rewarded.

# SUMMARY OF QUALIFICATIONS

* Highly motivated, experienced Java backend developer/consultant/Team Lead, effective at multitasking and working under pressure to accomplish overall objectives
* “Go to Guy” when a solution is needed. Able to analyze business needs and formulate the creative designand technical approaches in both individual and team settings.
* Strong understanding of Enterprise Architectures, Microservices, Java, and database solutions with Windows and Linux flavors.
* Hands-on experience in optimizing JVM performance for Enterprise applications and Online web applications.
* Ability to dissect, understand, and utilize new and complex APIs for common business use cases.
* Ability to learn new frameworks, design patterns, architecture, and programming languages.
* Ability to apply and implement complex RESTful APIs for use by lower-level developers.
* Ability to adapt to new and changing environments.
* Effectively relay and communicate new technologies to management and all related stakeholders.
* Develop precise solutions for every computer-related issue in software development.
* Motivated team player who works diligently to ensure consistency and satisfaction of project requirements.
* Expansive knowledge and research capabilities to uncover the latest technology developments to employinto solutions
* Capable of excelling as an individual developer or within small to large team development environments.
* Ability to coach, mentor, and train less experienced team members.
* Effective communication skills to translate business requirements into actual implementation.
* Experience in building applications hosted in the SAP Commissions Cloud.
* Experience building SOA implementations including SOAP and RESTful-based webservices.

# SKILLS OVERVIEW

Web Technologies: HTML5, CSS3, JavaScript.

Languages: Java 8, HTML, SQL, XML, Camel, Splunk.

JAVA Enterprise Technologies: JDBC, RESTful, Web Services, JVM PerformanceORM Tools: Spring JPA

Build Tools: Maven

Frameworks: Spring Boot, Spring, Spring MVC, Spring Batch.

Application Servers: Websphere 7, Tomcat, Liberty Message Oriented Middleware: Apache Kafka

Databases: SQL Server 2016, Oracle 11c, 12c, 19

SCM: Git, BitBucket

Cloud Deployment: IBM Urbancode, SAP Commissions Cloud.

# Responsibilities:

**WORK EXPERIENCE**

Software engineer - Development, Anthem Inc.

Hyderabad, India 04/2022 – Present

As individual contributors in team efforts to migrate from a monolithic code base to microservices and a multi- tenanted solution for Commission paying applications. Develop the strategy for microservices development and define the technical infrastructure to support that strategy in Anthem Inc. for CI/CD. Utilized new technologies to ensure quality and productivity. Provide guidance and direction for internal API development and consumption. Utilizing the platform to create a proof of concepts (POCs) of different systems and use cases for microservices development. Develop code modules and libraries in support of microservice development with Spring Boot. Generate patterns of reuse for applications. Provide peer review to other teammates by suggesting revisions, repairing, or expanding existing programs to increase operational efficiency. Manage the accuracy and integrity of the code base by creating unit tests in previously untested code and providing guidance for improvements where necessary. Sought out by other working teams to collaborate on enterprise integration needs for various product features.

# Solutions:

* Build Spring Boot microservices for the delivery of software products across the enterprise.
* Decompose existing monolithic code base into Spring Boot microservices.
* Created a client library that provided load balanced and fault-tolerant consumption of Spring Boot microservices from a monolithic application.
* Created POC of Authentication and Authorization with Oauth2 Spring Boot microservice. Utilized JWT as a tokenization scheme for Oauth2.
* Demonstrated and modeled security patterns with JWT and Oauth2.
* Created POC of multitenancy with microservices utilizing Oracle DB.
* Integrated multi-tenancy model into security model for POC.
* Developed and configured Kubernetes cluster for CI/CD development.
* Configured Artifactory for Maven/Java artifacts/libraries.
* Created Maven builds to build and deploy Spring Boot microservices to the internal enterprise Docker registry.

# Technologies:

Maven, Linux, Java 8, Spring, Spring Boot, Camel, Spring Security, JPA, Oracle, SQL server

# Associate Software Engineer, Anthem Inc.

Hyderabad, India 06/2020 – 03/2022

# Responsibilities:

As an individual contributor developed and maintained batch applications for Anthem Inc. which pays $ 1B commissions in the annual year. Utilized Apache Camel, and Apache Kafka for developing live event streaming applications with endpoints exposed to Salesforce and SAP Commissions Cloud.

# Solutions:

* Build micros services for the delivery of software products across the enterprise.
* Establish and develop an event framework for internal business events.
* Create data model for internal event framework.
* Establish and develop a framework for delivering RESTful APIs to external customers.
* Create RESTful APIs for externally facing customers.
* Create data model for external RESTful API configuration including API key management.
* Integrate RESTful API with internal security model. Includes developing custom interfaces in security model to allow uses by external systems.
* Develop APIs using Spring Boot architecture and Apache Camel.
* Create highly customized Spring Boot microservice with JAVA 8.
* Create Data Model for an initial Java JPA entity.

# Technologies:

Maven, Linux, Java 8, Spring Boot, Spring Batch, Spring Data Rest, JPA, SQL Server, ApacheCamel, Apache Kafka, SAP Commissions Cloud.

# EDUCATION

**Computer Science and Engineering** – Gitam University – 2015 - 2019 Batch. GPA: 6.35 /10

# AWARDS

* Go Above Award 2021 from Anthem Inc – Legato.
* Impact award 2021,2022 from Anthem Inc – Legato

# PersonalDetails

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