#### Laxman Endrakanti

laxman.endrakanti1@qmail.com | +91 9959194459 | https://www.linkedin.com/in/laxman-endrakanti

## **Career Summary:**

9+ years of strong expertise in designing, developing, implementing, and deploying highly scalable Java, Spring and SpringBoot,applications.

- Hands-on experience in configuring, building, and deploying in on-premise and cloud.
- Extensive experience in Creating **RESTApi & consuming RESTful & SOAP APIs**.
- Hands-on experience in integrating **kotlin** with Spring boot.
- Experience on architecting End-End application.
- Experience in **Microservice** architecture (circuit breaker)
- Proficient in Angular and JSP frontend development using JavaScript and CSS.
- Proficient in Java 8 features (Lamba & Streams), and Object Oriented OO design patterns.
- Expertise in developing microservice architecture using Spring Boot.
- Proficiency in Continuous Integration and Continuous Delivery (CI/CD) pipeline ecosystem.
- Hands-on expertise in leveraging Amazon Web Services (AWS) Cloud Infrastructures

## **Experience Profile:**

- Working as Specialist Software Engineering for LTIMindtree, Hyderabad. From Mar 2022 to Present.
- Part of Accenture Solutions Pvt Ltd as Senior Software Engineer, Hyderbad, From Nov 2014 to March 2022

### **Academic Profiles:**

M.Tech in Informantion Technology from JNTUHyderabad University in 2013.

### **Technical Profile:**

- Core Java, J2EE, Spring (Core, MVC, Boot, Security, Cloud, JPA, AOP).
- > Kotlin, REST, RestTemplate, FeignClient, SQL, Hibernate, Apache Kafka, REST, SOAP.
- > HTML,CSS, JavaScript, TypeScript, JQuery,JSON, AJAX, Angular, XML, JSP,Cucumber
- > AWS EKS, EC2, CCLI, M, IAC, S3, CloudFormation, Terraform, Lamda, RDS, Kibana,
- > SonarQube, Splunk, Jenkins, Bit Bucket, Git, Docker, IntelliJ, Eclipse, Visual Studio Code, Maven, ANT.

## **Professional Experience:**

#Client: HSBC April 2022 - Present

## LTIMindtree | Full Time | Specialist Software Engineering | Hyderabad, India

## Responsibilities:

- Implemented Rest Controllers Apis to trigger the jobs.
- Demonstrated knowledge transfer sessions, empowering support teams, end-users, and stakeholders to leverage functionalities effectively. Provided leadership, mentoring junior developers.
- Optimized code, achieving an 80%-unit test code coverage using Mockito and JUnit.
- written testcases using junit Framework and cucumber.
- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.
- Generated a Docker image and orchestrated its deployment within an AWS cloud environment EC2 using ArgoCD and Kubernetes.
- Collaborated with DevOps teams to create and update AWS resources and services, including AWS EC2 instances, Terraform setups, CloudWatch monitoring, and Lambda functions.

Environment: Java 8, Springboot2.x, IntelliJ, Kubernetes, Docker. Confluence, ServiceNow

#Client: CIGNA Aug 2020 to Mar 2022

# Accenture | Full-Time | Senior Software Developer | Hyderabad, India

Responsibilities in FHIR:

- Developed RESTful APIs (Product, Order, Customer, Address) in a Microservice architecture.
- Consumed/integrated third-party services using REST.
- Implemented integration of Apache Kafka streaming API to enforce Publisher and Subscriber (Pub/Sub) principles for order payload production and consumption across the distributed environment.
- Performed CRUD operations using Spring JPA on My SQL
- Automated build and deployment processes with DevOps, using Jenkins CI/CD for Bitbucket merges.
- Executed proof-of-concepts involving MongoDB Atlas, a NoSQL database.
- Collaborated with Production Support Team and monitoring using Kibana for rapid issue resolution.
- Environment: Java 8, Spring Boot, Spring JPA, Apache Kafka, REST, MVN.

#Client: GrtGaz Aug 2018- Aug 2020

## Accenture | Full-Time | Senior Software Developer | Mumbai, India

# Responsibilities in AVIGNON:

- Implemented Rest Controllers Classes.
- Consuming Rest webservices.
- Written Spring Service Interfaces and their implementations.
- Implementation of DAO Classes for Data Base Connectivity.
- Injected Spring DAO's into Spring Services.
- written testcases using Junit Framework and cucumber.
- Implemented Entity Classes.

**Environment:** Java 8, Spring Boot, Jenkins, REST, ANT, Angular, JavaScript, JQuery.

#Client: GrtGaz Jan 2015- July 2018

# Accenture | Full-Time | Software Developer | Mumbai, India

## Responsibilities:

- Engaged in Agile Sprint retrospective, planning, daily stand-up meetings, and Client Demos.
- Analyzed business needs, translated into robust solution designs, and guided development team.
- Automated build and deployment using SonarQube, Jenkins continuous integration and continuous deployment (CICD) pipelines.
- Implemented Eureka Discovery API and conducted profiling for Spring Boot microservices.
- Implemented JSON Web Tokens (JWT) based security for the microservice.
- Utilized Swagger Profile and Postman for Testing RESTful APIs

**Environment:** Java 8, Spring, REST, AOP, jQuery, JavaScript, Jenkins, SonarQube, Kibana, Mockito, JIRA