# Raju Kilaram

Software Developer

Hyderabad +91-8639033184/9603060561 raiu.kilaram@gmail.com

#### **PROFILE**

- Accomplished software developer with over 9 years of expertise in developing and scaling distributed applications using Java, Spring (MVC/Boot), and microservices architecture. and extensive experience in UI development using Angular and React.
- Proficient in cloud deployments on AWS and Openshift
- Skilled in Test-Driven Development (TDD) and working within Fast-Paced CI/CD environments.

#### **EXPERIENCE**

### **F5**, Hyderabad — *Software Engineer III*

Dec 2021 - PRESENT

- Collaborated with architects and product managers to design and develop cloud-native applications.
- Led end-to-end development cycles, including unit testing and integration with DevOps pipelines.
- Mentored junior developers and provided technical guidance throughout project lifecycles.

# **DBS**, Hyderabad — Specialist Application Developer

Nov 2019 - Dec 2021

- Designed and developed production-ready microservices for streaming rates and applying rules.
- Participated in all SDLC phases and established deployment pipelines.

# **Verizon**, Hyderabad — MTS II System Engineering

Oct 2018 - Nov 2019

• Developed microservices applications over spring boot for internal teams, with seamless deployment over AWS

# **Capgemini**, Hyderabad — Associate Consultant

Jan 2015 - Oct 2018

 Developed applications for insurance processes and actively participated in the SDLC phases.

#### **SKILLS**

#### **Programming:**

Java 8+, Javascript.

#### **Backend Frameworks:**

Spring Boot, Express(nodejs)

#### Cloud:

AWS, Openshift, Docker, Kubernetes

#### **UI Frameworks:**

React, Angular

#### Others:

Maven, Jenkins, GIT, Kafka, JUnit, Mockito

#### **ACHIEVEMENTS**

Developed a library to facilitate two-way SSL when multiple certs are present in key and trust stores across multiple services hosted on Tomcat servers.

Achieved a 50% reduction in pipeline runtime through optimizing Docker image generation scripts

#### **EDUCATION**

# DVR & DHS MIC College of Technology, BTech

OCT 2010 - May 2014

Pursued Bachelor's .Degree in Electrical & Electronics Engineering