Java Full Stack Developer

+91 9533614043

## **Professional Summary**

- Over 3 plus years of professional IT experience, including 3.0 years dedicated to designing and developing web-based, client-server, and system-level applications using Java/J2EE and UI technologies, Salesforce Lightning Web Components, Apex, Admin.
- Extensive experience in detailed design of architecture based on client requirements, development, coding, testing, code integration, and support.
- Hands-on experience in design and development using Spring MVC, Spring Boot, JavaScript, HTML, CSS and Restful services, Salesforce Lightning web components.
- Expertise in writing SQL queries using Oracle and DB2 databases.
- Experienced in deploying web applications using **Gradle and Maven** open-source build tools.
- Strong debugging, analytical, and problem-solving skills, with excellent communication abilities.
- Expertise in Core Java with a strong understanding and working knowledge of object-oriented concepts.
- Thorough understanding of Software Development Life Cycle (SDLC) methodologies such as Agile (Scrum), and Waterfall.
- Proven ability to analyze, organize, and manage challenging projects that promote growth through individual and
  product achievement. Seeking a mid-level position to utilize my technical skills, functional experience, and
  computer knowledge to achieve organizational goals. Adaptive, quick learner, and energetic with business
  understanding, capable of implementing modern techniques and management tools.
- Good exposure to Agile methodology (Scrum).
- Expertise in monitoring and analyzing application logs in AWS CloudWatch, Splunk & Dynatrace.
- Strong Knowledge in writing Junit test cases & solving code vulnerabilities shown by SonarQube.

#### **EDUCATION**

## **Bachelor of Engineering**

Dadi Institute of Engineering and Technology of JNTUK

# **Diploma**

Dadi Institute of Engineering and Technology

## X Standard

KADZP High School, Waddadi

## **SKILL SET**

Technologies : Java, J2EE, Web Services (Soap and Restful), Salesforce Admin, Apex, Lightning web components

Databases : SQL, PostgreSQL, Oracle

Web Technologies : HTML, CSS, Bootstrap React Basics

Web Servers : Apache Tomcat.

Frameworks : React, Spring (Spring MVC and Spring Boot).

Built-in Tools : Maven, Gradle, Log4j, Junit.

Tools : Eclipse, STS

Version Control Tools : GIT

## **WORK EXPERIENCE**

1. Working as Application Developer - Java Full Stack in IBM, Hyderabad from Feb 2022 to till date.

## **PROJECT INFORMATION**

#### Project# 3:

Duration : Feb 2024 to till Date.
Title : Retirement portal service

Role : Portal to salesforce Migration Developer

Team 04

Environment : Java, Salesforce LWC, Apex, Dataloader, Salesforce Admin, Microservices

**Description:** Prudential Retirement is one of the largest life insurance and financial services institution in the United States of America. It offers a broad range of financial products and services for people in the United States and abroad. In order to provide value added services to their customers, Prudential provides a participant website for participants and a CSR site for itself. And for participants (external customers) they have plan based Applications. One of the most big application DB-RETIREE initially developed in Portal Technology, is now being migrated to salesforce

#### Project# 2:

Duration : May 2023 to Feb 2024

Title : Pruhub Retirement IVR Services

Role : Java Developer

Team 06

Environment : Java, Spring, Spring Boot, JPA, PostgreSQL

**Description:** Prudential offers its customers the ability to inquire about their plans and benefits through IVR (Interactive Voice Response) calls. My project involves transforming legacy IVR services originally built with Struts into modern architecture using Spring Boot microservices. This redesign aims to enhance scalability, maintainability, and flexibility by breaking down monolithic systems into discrete, self-contained services.

#### Project# 1:

Duration : Feb 2022 to May 2023.

Title : Pruhub Retirement CSR Site and Participant Site

Role : Java Developer

Team 10

Environment : Java, Java EE, Spring, Spring Boot, JPA, DB2, Angular, JavaScript

**Description:** Prudential is one of the largest life insurance and financial services institution in the United States of America. It offers a broad range of financial products and services for people in the United States and abroad. In order to provide value added services to their customers, Prudential provides a participant website for participants and a CSR site for itself. This application was initially developed in JavaScript, Java & Structs2 And now it is being migrated to Angular and Spring boot.

# **JOB ROLES**

- 1. Developing micro services as per the JIRA story.
- 2. Fixed the production issues on old application and created specification documents on each bug fix release.
- 3. Monitor application logs in CloudWatch, Splunk and Dynatrace in root cause analysis of bugs.
- 4. Writing unit test cases using Junit and Mockito.
- 5. Understanding the business requirements and implementing them in coding.
- **6.** Fixing the Bugs during all phases of testing and supporting in resolving production issues.
- 7. Monitored AWS code pipelines for micro services.
- 8. Used AWS cloud watch for monitoring application logs.
- **9.** Involved in Client-Side Validations by Using JavaScript.
- **10.** Developed persistence layer using Spring Data JPA.
- 11. Implemented log4J logger files to track all the warnings, errors and Information.
- 12. Designed and developed web pages using Angular and JavaScript.
- 13. Analyzed and debugged the code for functionality understanding.
- **14.** Understanding the minor UI issues & fixing them.
- 15. Worked on Lightning Web Components and built customized user interface according to the requirements.
- **16.** Worked on Apex classes and modern java script to fetch the data and optimize the code.
- 17. Used Lightning Message Channel (LMC) to enable communication between components across the DOM.
- **18.** Utilized Lightning Data Service (LDS) for record creation, retrieval, and update without writing Apex. Created and managed Profiles, Permission Sets, Roles, and OWD (Org-Wide Defaults) for secure and efficient access control

# **Certifications:**

- 1) Az-900
- 2) Aws cloud practitioner
- 3) Google cloud digital leader
- 4) Salesforce Administrator
- 5) Salesforce Platform Developer 1