ROBIN RAJENDRA DHOLE

(Back-end Developer/ Java Developer/Spring Boot Developer/Software Engineering) Nagpur, India

Email: dholerobin@gmail.com
Phone: +91 7498784612
website: https://robindhole.in

blog: https://blog.robindhole.in

Professional Summary:

- Having 4+ years of working experience in areas development of Web-Based Enterprise application in JSE and J2EE Technology with Spring, Spring Boot, Hibernate, JPA framework as well as distributed technology with REST API.
- Having good working experience on Core Java (Oops, Collection, Exception Handling, Serialization, Lamda, Streams) also having the experience on Java 8.
- Having good knowledge in HTML, CSS, Bootstrap. JSP and Thymleaf Template Engine.
- Having good knowledge in Application Monitoring. Like Log, System/Application/Node
- Having good knowledge in developing applications using JAVA/J2EE technologies like Java, Spring Boot, Spring MVC, Spring Boot API Gateway, Discovery Server/Client, Config Service/Client and Spring REST.
- Having working experience on tools like Splunk Enterprise, Prometheus, Grafana and Spring Boot Actuator, .
- Having experience with Tomcat, .Jar and Docker Deployment Jenkins. And Azure DevOps
- Having good knowledge in Server Management Tools Like ArconPAM Having good knowledge in AWS Service like EC2, RDS, API Gateway, EBS And any Cloud providers like EC2 instance

Technical Skills

- Languages: Java, SQL, OOP
- Frameworks: Spring Boot, Spring Data JPA, Spring Cloud
- Distributed Technologies: Micro services, Messaging Queues
- Databases: Oracle DB, Mongo Db, Postgres
- Web/App Servers: Apache Tomcat, Docker
- DevOps Tools: Jenkins, Azure DevOps
- Monitoring Tools: Splunk Enterprise, Prometheus, Grafana, Zipkin
- Access Management: Arcon PAM
- Operating Systems: Linux
- Version Control: GIT
- API Integration: REST, SOAP Payment Integration: Razorpay

Professional Experience:

 PearlStone Technology pvt. Ltd. Pune as Senior Software Engineer from 11-August-2023 to present MindCraft Software Pvt. Ltd. Mumbai as Consultant from 28-October-2021 to 17-July-2023

Project Experience

Title : EPIC Project
Domain : Insurance

Team Size :10

Role : Developer

Description:

- Developed an insurance-backed application for office users to check and manage insurance document policies.
- Implemented a feature to calculate policy premiums, providing real-time cost estimates for users
- Integrated a seamless process for users to request medical tests, optimizing convenience and efficiency.
- Expanded functionality to allow users to obtain policies for themselves or their spouses, offering comprehensive coverage options.
- Facilitated easy access to a wide range of insurance policies, enhancing user convenience.
- Created a robust system for life insurance agents to track policy details, monitor performance, and verify commissions received from the company. For each premium paid by the policyholder, agents receive commissions based on specific conditions, enabling efficient tracking of commissions due and received.

Technologies Used:

Java 8, Spring Boot, Spring data Jpa, Sleuth, LDAP, Oracle Database, IBM BPM Process Inspector, IBM RestAPI Tester, Azure DevOps, Kafka/Zookeeper, Log4j/Slf4j, Docker, Arcon PAM, SoapUI, Spring API Gateway (Zuul), Discovery Server, Spring Cloud Config service etc.

Title : SWF Project Domain : Insurance

Team Size 5

Role : Developer

Description:

- Developed a user-friendly interface with a drop-down menu for improved navigation.
- Implemented a secure authentication process requiring policy number and date of birth, followed by OTP verification via email and mobile.
- Enabled users to effectively request changes or report policy-related issues, streamlining the communication process.
- Enhanced user experience by providing a seamless workflow for requests and reporting policy problems.

Technologies Used:

Java 8, Spring Boot, Spring Data JPA, Microsoft TFS/Git, Docker Swarm, Jenkins.

Link to SWF Project

Title : Amigo Project
Domain : Insurance

Team Size 8

Role : Developer

Description:

- Developed a user-friendly platform enabling end users to purchase insurance policies and conveniently check their status.
- Implemented a secure payment link allowing users to easily pay their insurance premiums.
- Integrated an automated system to send policy documents via email to customers.
- Enabled users to view and access their policy documents on the platform, enhancing convenience and accessibility.

Technologies Used:

Java, Spring Boot, Spring Data JPA, Microsoft TFS/Git, Docker Swarm, Jenkins for deployment, Hibernate / ORM tools, Apache Tomcat.

Link -- https://care.kotaklifeinsurance.com

Other Skill/Tools:

Hardware & Networking, Windows Service Configuration, Use Linux like Debian, Fedora/Arch based, Proxmox VE, Proxmox backup Server, Portainer, Docker Cloud-init image creation on Proxmox VE server

Self Hosting Services: Like offline internet(kiwix), gitea, wordpress, blog, linkworden, bitworden, kolibri, vpn, media server, books/comics management server, audio books/library, pangolin (Own Self-Hosted Cloudflare Tunnel Alternative) etc.

Education

- Graduation from YCMOU Nashik, 2015
- Specialization in Software Development & Problem Solving from Scaler Academy, 2025

Achievements

- DevOps Migration Lead: Successfully migrated the EPIC project to a DevOps model, enhancing team collaboration and deployment efficiency.
- APM Integration: Reduced troubleshooting time by 20% through effective APM setup in a containerized environment.
- Team Award: Recognized for contributions to the Kotak Life Insurance project, leading to increased user satisfaction and engagement.

Declaration

I hereby declare that the above information is true to the best of my knowledge.