Dhiraj Shankar Girme

Senior Java Backend Developer - Citi Bank India

📕 +91 - 7057987778 | +91 - 8329687835 | 💌 dhirajgirme777@gmail.com | 🛅 linkedin.com/in/dhirajgirme | Pune, Maharashtra.

Profile Summary

Highly skilled and experienced **Java back-end developer** with **7+ years** of expertise in building scalable, efficient, and high-performing applications. Proficient in **Java, J2EE, Spring Boot, JPA/Hibernate, RESTful API,** and **microservices** design and development. Strong problem-solving skills, excellent communication, and collaborative abilities. Seeking a challenging position to leverage my experience and passion for technology.

Skills_____

Java
 Spring Boot
 Spring Cloud
 JPA, JDBC

Microservices

Apache Kafka

Kubernetes

• **RESTFul** Web Services

• Hibernate

Tools_

Jenkins

• Git • Bitbucket

Maven

· Swagger, Postman

Docker

· Jira, Confluence

Work Experience_

Citi Bank India Pvt Ltd.

Officer - App Developer Intmd Programmer Analyst

Oct 2023 - Present

Project: CitiManager

- **Description**: It is a banking product that deals with **commercial cards** and is accessed globally by organizations that provide these cards to their employees to track official expenditure in terms of business travels and other such activities to perform domestic and international transactions. This project is designed in such a way that **Helpdesk users**, Non cardholders, **Cardholders** and other such roles can access the application to carry out operations like Applying for card, Doing Card/Account Maintenance, Bulk Maintenance, to view and download Statements and much more.
- **Senior Java Back-End Developer** for the Commercial Cards project, delivering scalable technical solutions aligned with business goals and actively engaging with stakeholders to present strategic options and alternatives.
- Contributed to the highly **critical legacy** modules like **Form module** of the CitiMager project, ensuring stability, performance, and seamless integration within a **complex enterprise environment**.
- **Agile** deliveries practice included TDD, Pair programming, Inception, sprint planning, **estimations**, kick off, **spikes**, stand-ups, showcase, retros, CI/CD, etc.
- Experience in Analysis and Design, Programming of complex standalone and web applications involving JVM based technologies with functional programming, OOP, **Micro-services**, Event Sourcing, etc.

IBM India Private Limited

Application Developer Oct 2021 - Oct 2023

Project: Mercedes-Benz Research and Development India (MBRDI)

- **Description**: Project mainly involves the cross-data transfer between multiple modules. It is the application built on the Y-files library which is been used to represent the data/object in a particular tree view which cannot be possible in other libraries. It has a special feature where you can view the data in ARXML file as the output to the other systems.
- Playing a role as a Java Developer in Project XDIS which is a legacy application of MBRDI.
- Designed and developed RESTful APIs for **Zula Webservice** project using **Spring Boot**.
- Involved in adding new features to XDIS Tool by using Java and java swing
- Collaborated with the development team to implement new features and resolve bugs.
- · Followed Agile practices like code review, Sprint planning, Scrum meeting, and retrospective meetings.

Infosys Limited

Senior System Engineer Sep, 2018 - Sep, 2021

Project: FedEx Web Application

• **Description**: The project involved creating new features for the existing application which manages customer information, Shipment and consignment details, Invoice generation, etc.

- Designed and developed **RESTful APIs** to expose data and functionality for the FedEx web application.
- Work involves strong knowledge of OOP Concepts, Java, Collections, **Data Structures**, SQL Queries, code analyzing, debugging, and proper documentation.

Education

Sanjivani College of Engineering (S.P.P.U.) BE - Computer Engineering (Pune University) - Passing Percentage: 74%	2018
S.S.G.M College, Kopargaon HSC 12^{th} - Passing Percentage: 70%	2014
S. G. V. Kopargaon SSC 10^{th} - Passing Percentage: 81%	2012

Certifications _____

- IBM Certified Advocate Cloud v1.
- · Microsoft Certified: Azure Fundamentals-AZ900.
- Spring Boot Microservices and Cloud Udemy.
- Infosys Internal training on Spring Framework (REST, BOOT, ORM, CORE) and MySQL in 2018.

Languages

- English: Professional proficiency.
- Hindi: Working proficiency.
- · Marathi: Native proficiency.