



Raja Dushyant Vashishtha

Experienced Java Developer

📍 Jaipur, Rajasthan, India

✉️ rajad@decipherzone.com

Objective

A quick learner and strong team player with 11+ years of experience in Java and J2EE web enterprise development. Proficient in project management tools (JIRA, Trello) and testing frameworks (JUnit, Mockito).

Skills

- Java
- Kotlin
- Spring
- Spring Boot
- Spring MVC
- Hibernate
- Dropwizard
- Gradle
- Apache Maven
- Ant
- Jenkins
- TravisCI
- Docker
- Databases:
- MongoDB (NoSQL)
- MySQL, PostgreSQL
- Oracle
- REST
- OAuth
- AWS
- Heroku

Roles & Responsibilities

- Design overall architecture of web applications, maintain quality and ensure responsiveness of applications.
- Maintain code integrity and organization.
- Experience working with graphic designers and converting designs to visual elements.
- Understanding and implementation of security and data protection.
- Write well-designed, efficient, and testable code in Java and Dropwizard.
- Developed rich and responsive UIs using advanced JavaScript libraries and deployed the application on AWS SQS/SNS with regular management.
- Support continuous improvement.
- Implement Swagger and integrate with Amazon S3.
- Integration with third-party APIs like OnFleet, Tookan, Weedmap, Twilio, Stripe, WePay, and SpringBig.
- Follow scrum processes daily (status updates, time logs on JIRA, sprint planning, sprint backlog refinement, demo).
- Designed and developed remote integration services using Core Java, Spring Boot, Spring Core, and EMS listener for the underlying customer event API.
- Used JUnit, Mockito, PowerMockito framework, and Spring Boot's built-in functionality, Spring Boot Test, for unit testing.
- Used MAVEN as an automated build tool to compile and package the application and implemented Log4j and Slf4j for logging.
- Designed and developed web applications using Spring Boot, Spring Core, Spring Security, Hibernate, Phone Sync API, and MySQL.
- Used JUnit, Mockito, and PowerMockito framework.
- Implemented Log4j and Slf4j for logging in the project.

Projects

- **LEANSPLACE:** Gain full control of your mission planning, satellite control, and flight dynamics systems. Natively integrate them and automate your constellation operations. Accomplish all with Leanspace.

1. **Major Technologies:** Java, Spring Boot, Microservices, AWS, PostgreSQL, GraalVM, Kaitai-struct

2. **Link:** <https://leanspace.io/>

- **LETSHEGO:** Letshego is one of the top financial service providers in Africa, It also provides users some banking services like sending/receiving money, wallet services, bill payments, etc.

1. **Major Technologies:** Java, Springboot, Kotlin, AWS, Kubernetes, Azure, PostgreSQL, React.js, HTML, CSS

2. **Link:** <https://www.letshego.co/>

- **101 DIGITAL:** 101 is a Fintech/Banking application. It is one of the best, global, 'banking as a service' platforms, that enables established banks, Neobanks, and digital businesses to launch their digital products to market at speed.

1. **Major Technologies:** Java 8, Springboot, Kafka, Redis, PostgreSQL, Docker, Maven, OpenAP, Liquibase

2. **Link:** <https://www.101digital.io/>

- **QUICKGET:** A large e-commerce and Marketplace application. Developed a convenience store application designed to provide easy access to grocery and everyday necessities.

1. **Major Technologies:** Kotlin, Java, Spring Boot, Hibernate, MicroServices, PostgreSQL, SwiftJS, AWS EC2, AWS Lambda, Amazon S3, Amazon RDS, AWS CloudWatch

2. **Link:** <https://quickget.jp/>

- **SYMPHONY:** We started in 2014 as a messaging platform to solve data security and compliance, be an open architecture platform, and facilitate real-time cross-company communication. Today, Symphony is the common connector for market workflows.

1. **Major Technologies:** Java, SpringBoot, SpringSecurity, Microservices, NoSQL- MongoDB, HBase, ZooKeeper, OAuth, Apache Kafka, Solr, Elastic Stack, REST, Docker

2. **Link:** <https://symphony.com/>

- **BLAZE:** A large and complex ERP system and Marketplace application with a Point of Sale (POS) approach. It utilizes the most sophisticated, cloud-based technology and security systems available, resulting in increased security, better productivity for dispensary staff, faster transaction times, and higher revenue for your dispensary.

1. **Major Technologies:** Java, Dropwizard, React Js, NoSQL(MongoDB), AWS SQS, AWS SNS, Redux, Javascript, HTML, CSS

2. **Link:** <https://blaze.me/>
