Payal Jasoriya

Tata Consultancy Services Bangalore

- Jaspayal231198@gmail.com
- 9672747914
- Alwar, Rajasthan
- in linkedin.com/in/payaljasoriya

SKILLS

Core Java, Java 8, Spring Boot, , Kafka, RESTAPI, Swagger, Spring MVC, Hibernate , DynamoDB , Junit, Mockito, MySQL, Git, JaCoCo, DynamoDB, AWS, Maven

SPECIAL SOFTWARE

IntelliJ, AWS, GitHub, Confluence,
Tomcat 8.0, Eclipse, Putty, Postman.

EDUCATION

BTech

Rajasthan Technical University, 2015 – 2019

XII

Rajasthan Board, 2015

X

Rajasthan Board, 2013

AWARDS

- Catalyst Engineer Badge.
- Best Developer Award.
- Share of Knowledge Award.
- On the Spot Award.

RESUME OBJECTIVE

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

EXPERIENCE SUMMARY

Tata consultancy Services, Bangalore May 2019 – Till Date

- Experience in application design, development, implementation, and support in Retail domain using Java/J2EE technologies.
- Experience in Agile Methodologies and CICD processes using tools like git, Maven and AWS pipeline.
- Identified and implemented reusable components as part of service improvements
- Hands-on software development in the entire stack as well as code reviews, designing system architecture.
- Conducting technical training for the team which helps to expedite the project work.

PROJECT DETAIL

Project	Stockless Ambient Stockless (Supply chain)
Customer	JS Information Systems Ltd
Period	May 2019 – Till date
Description	Stockless Ambient support greater
	throughput, more efficient use of people for
	all Sainsbury's Group problems.
	This would mean a leaner supply chain with
	less stocking points and reduction in the
	moving and picking cost.
	Store Order Allocation.
	Purchase Order Allocation.
Role	Java Developer
Solution Environment	J2EE, JDK 1.8, Spring boot Integration Service,
	Restful Service, Confluent Kafka, Docker
Tools	IntelliJ, Git, Docker, Postman