# **Prashant Sharma**

 ♥ Berlin, Germany
 Image: ps.arraha@gmail.com
 Image:

https://github.com/PS00161093

#### **SUMMARY**

Skilled Senior Software Engineer with 8.5 years of experience. Proficient in the full SDLC with expertise in Java, Spring, Microservices, and Cloud technologies. Skilled in designing, developing and delivering high-performance software with a commitment to efficiency, cost-effectiveness and measurable results. Adept at all stages of the product lifecycle, from requirements gathering to integration and support, and consistently delivers exceptional value for clients and stakeholders.

### **SKILLS**

Java/J2EE (7.5 years), Scala (1 year) & Golang (0.4 year)

**Spring & Spring Boot** 

Microservice & RESTful Web Services

CI/CD: GitHub, Docker, k8s, Jenkins & Cloud Foundry

TDD: JUnit, Mockito & Cucumber framework.

**ORM: JPA & Hibernate** 

Security: Sonar & Veracode

Performance & Load Testing: Gatling & Locust scripts

## **EXPERIENCE**

## **Senior Software Engineer**

Zalando SE

Senior Java & Scala Developer.

# **Senior Consultant**

Thoughtworks

· Scala & Golang developer.

## **Senior Software Engineer**

John Deere

Senior Java Developer.

Software Engineer Tech Mahindra

· Java Developer.

April 2022 - Present, Berlin, Germany

July 2021 - March 2022, Pune, India

March 2018 - June 2021, Pune, India

October 2014 - December 2017, Pune, India

#### **PROJECTS**

# **Lounge - Customer Facing Applications - Microservice based Java & Spring boot Applications** Zalando SE · April 2022 - Present

- · As the senior backend engineer for Zalando Lounge, I am developing and maintaining the crucial services that enable seamless user registration and login across both the website and mobile platforms. I am also leading the implementation of powerful backend tools that facilitate effortless updates to customer data and preferences, enabling the delivery of personalized daily and weekly newsletters.
- Consistently seeking out opportunities to improve the system and address any potential bugs or issues. Through my deep understanding of the underlying technologies, I am able to quickly identify and address root causes, delivering robust and reliable solutions that enhance system performance and functionality.
- · Leveraging my expertise in load testing and system optimization, I have successfully ensured that critical systems remain stable and responsive, even under the most demanding conditions such as cyber-week, big brand sales, and holidays.
- · I'm successfully automating the process of manual data analysis done by product analysts in a company internal tool.

# Lounge: Catalog & Articles - Microservice based Java & Spring boot Applications Zalando SE · October 2022 - December 2022

- · Successful migrated legacy endpoints for similar articles, top sellers, and articles by campaigns.
- · Utilized diligent approach and technical acumen to enhance the performance and functionality of critical features.
- · Contributed to driving value for both the business and users.

## Product Offer Platform - Microservices based Scala Application

Zalando SE · January 2023 - March 2023

- · Developed a solution to sell specific articles on both Zalando and Zalando Lounge simultaneously.
- · Created load testing scripts to simulate high traffic volumes for load testing purposes.
- · Contributed to the successful identification and resolution of performance bottlenecks through load testing analysis.
- · Developed and implemented a monitoring solution for new features by creating a Grafana dashboard and ZMON checks. Configured the dashboard to display relevant metrics and set up alerts to notify the team in the event of any issues.
- · Delivered a seamless solution, enhancing the user shopping experience and driving business growth.

## Technologies in use -

- · Backend: Microservice architecture, Java, Spring Boot, Spring Web flux, Scala.
- · Database PostgreSQL, AWS Dynamo DB.
- · Event Streaming: Nakadi (Kafka).
- · JMS: ActiveMQ.
- · Web Service: RESTful & SOAP.
- · Orchestration: Kubernetes (k8s).
- · Cloud: AWS.
- · CI/CD tool: GitHub, Docker & Continuous Delivery Platform.
- $\cdot$  App monitoring & Logs: Grafana, Lightstep & Scylar.
- · IDE & build tool: IntelliJ, maven, gradel.

# Periscope – McKinsey & Company - Microservice based Scala, Spark & Golang Applications

Thoughtworks • June 2021 - March 2022

- $\cdot \ \, \text{Collaborated closely with the consulting major's pricing and management teams to understand their requirements and translate them into software solutions.}$
- Developed and implemented advanced methodologies and proprietary recommendation algorithms that can analyze complex data sets and provide accurate pricing recommendations.
- · Tested the product & fixed any bugs found, ensuring that it meets high standards of quality and is error-free.
- · Paired with other developers and stakeholders to continuously improve the product's functionality and performance.

# Technologies in use -

- · Backend: Microservice architecture, Scala, Spark, Golang.
- · Database: PostgreSQL, Elasticsearch.
- · Web Services: RESTful & gRPC.
- · Messaging: ActiveMQ & Amazon SQS.
- · Cloud: AWS & Azure.
- · CI/CD: GitLab, Jenkins, GoCD, Docker.
- $\cdot$  App monitoring & Logs: New Relic, Splunk, Kibana.
- · IDE & build tools: IntelliJ, sbt, goMod.

### John Deere Custom Performance - Microservice based Java & Spring boot Applications

John Deere · March 2018 - June 2021

- · Worked as a T-Developer in an 8-member product team utilizing Agile methodology and DevSecOps practices.
- · Designed and developed Java applications according to product specifications using Spring frameworks, including Spring Boot, Spring Data JPA, Spring Boot Actuator, and Spring Cloud.
- Developed efficient and testable production code using industry-standard principles such as SOLID, design patterns, clean code, and JUnit test cases with 85% coverage.
- · Created functional and load/performance testing scripts in Java and Scala for RESTful APIs, using Cucumber and Gatling frameworks respectively.
- · Provided Tier-3 support for incidents reported in ServiceNow, addressing user concerns promptly and efficiently.
- $\cdot \text{ Actively participated in team meetings, sharing ideas and suggestions, and delivering regular updates on deadlines, designs, and enhancements.}\\$
- · Mentored junior developers and engineers, imparting skills in Java, Jenkins, load testing, Kibana & AppDynamics, and ServiceNow, improving team performance and enhancing overall productivity.

## Technologies in use -

- · Backend: Microservice architecture, Java, Spring Framework, Spring boot, Hibernate & JPA.
- · Database: DB2 & Oracle.
- · Web Services: RESTful.
- · Messaging: ActiveMQ.
- · Cloud: Cloud Foundry & AWS.
- · CI/CD: GitHub, Jenkins & Docker.
- · App monitoring & Logs: AppDynamics & Kibana.
- · Security & Vulnerability scan: Sonar & Veracode.
- $\cdot$  IDE & build tools: IntelliJ & Maven.

## Design Studio & Virtual Ticketing Management - Monolithic, Microservice based Java & Spring boot applications Tech Mahindra · October 2014 - December 2017

· As a developer, designed and implemented RESTful APIs based on client-provided High-Level Document (HLD) using Core Java, Spring, and Spring Boot technologies. Utilized MVC architecture, Restful Web Services, JSON, Design patterns, and XML to build robust and scalable APIs.

- · Conducted testing of implemented functionalities using Swagger 2.0 and wrote JUnit test cases with a code coverage of over 70%.
- · Collaborated with clients through daily calls to provide updates on the development status, ensuring transparent communication and timely delivery of the project.

# Technologies in use -

- · Backend: Monolithic & Microservice architecture, Java, Spring Framework, Spring boot.
- Web Services: Restful.
- · CI/CD: SVN, GitHub, Jenkins, Dragonfly & Docker.
- IDE & build tools: STS & Eclipse.

# **EDUCATION**

# **Bachelor of Technology**

West Bengal Technical University · West Bengal, India · 2014 · 8.18

## **CERTIFICATIONS**

## **Certified Scrum Master**

Scrum Alliance · 2018

The CSM certification demonstrates that I have a solid understanding of the Scrum framework and can effectively in Scrum teams. It equips with a common language and framework used in agile projects, which can help me communicate more effectively with my team members, stakeholders, and clients.