PARYUSH JAIN

<u>paryushjain@gmail.com</u> | +91 9970180900 | <u>http://paryushjain.github.io</u> | <u>https://www.linkedin.com/in/paryushjain/</u>
Java | Spring Boot | Microservices | Angular

Summary of Qualifications

- 2.8 years of professional experience in Java, Microservices, Spring Boot, MySQL, PCF & Angular.
- As a part of the assignments, I have been in Requirement Analysis, Design, Development & Unit Testing.
- Sound knowledge of SDLC and worked with Agile Methodology and Scrum Framework.

Technical Synopsis

- Programming and Scripting Languages: Java, HTML, CSS, XML
- Frameworks: Spring boot, Microservices, REST, Hibernate, Angular, Scrum/Agile
- Version Control and Tracking: Git, Jira
- Database: MySQL, IBM DB2
- Miscellaneous: STS, Jenkins, Soap UI, Sonar Cube, Maven, PCF, IBM ODM

Professional Experience

- Deloitte Consulting USI Pvt Ltd, Hyderabad: Dec 2017 Present
- InfoCepts, Nagpur (Intern): June 2016 Sept 2016
- CodeWizards Tech, Nagpur (Intern): July 2017 Dec 2017

Projects

Claims Adjudication System

Firm: Deloitte. Client: HCSC

Tech Stack: Java, Sprint Boot, Microservices, Angular, Git Hub, Jenkins, Sonar, IBM ODM, PCF

Tasks Performed:

-Created multiple microservices from ground up and used Rest Template for microservices communication.

Duration: Jan 2018 - Present

- -Implemented customized health check using Spring Boot Actuator.
- -Built an Orchestrator using Iterator and Command Design Pattern for coordination between microservices.
- -Used Rabbit MQ for asynchronous microservices communication.
- -Written Junits using Mockito framework.
- -Involved in documenting the project structure and creating sequence diagrams of the services.
- -Implemented Spring Security using JWT.
- -Implemented Search Filter using Angular Materials.

Project Abstract:

Project aims to replace 30 years legacy system developed in Mainframe to rebuilt as Cloud based application using Microservices architecture and other latest technologies.

Certifications

- Java: Oracle Certified Associate Java SE8 Certified Programmer I
- Java: Oracle Certified Professional Java SE8 Certified Programmer II

Educational Qualifications

- Yeshwantrao Chavan College of Engineering, Nagpur | B.E. (Computer Technology 87%) | 2013-17
- VMV College, Nagpur | 12th (81%) | 2012-13
- Prerna Convent, Nagpur | 10th (89%) | 2010-11