Rishabh Jain

Software Engineer

Noida | Delhi | Gurgaon | NCR8860466404

☑ rishabh.jain1993@hotmail.com

in linkedin.com/in/rishabh-jain-433524b6/

Professional Synopsis

- A good performer with about 3+ years of experience in Application Development and Programming in Java.
- Presently working at GlobalLogic, Noida as Software Engineer.
- Well versed with Agile Software Development and best Coding practices.
- Worked on Restful Web Services & Micro Services with Spring Boot.

Professional Industry Experience

Software Engineer

June 2019 - Present

Globallogic India Pvt. Ltd.

Software Engineer

January, 2017 - May, 2019

Smartbox Ecommerce Solution Pvt. Ltd.

Professional Projects Experience

Projects at GlobalLogic, Noida

• Hilti Asser Management

Description: An asset tracking web application gives you complete clarity into what asset you have, where it is, who is using it, and when it needs maintenance.

	Feature development as per client requirement in agile project management methodology
	Java-8, Spring Boot, Micro services, jOOQ, Postgress, Junit
Build Tools	Gradle, Git, Jira,, Intellij IDEA, Jenkins

• Metalite Neo

Description: An application used in setting internal standards for Client. The major focus of the project is to connect with several other internal applications and database syncing.

	Ensured Product Quality, Code Quality, Exceptional Client Service and delivered Robust and Scalable product.
Technology Used	Java, Spring Boot, Liquibase, MySQL, Vue.Js, Junit.
Build Tools Used	Maven, Git, Jira, MySQL Workbench, Eclipse, Apache Tomcat.

Projects Worked at Smartbox Solutions, Noida

• Tech. Stack Migration (TSM)

Description: Developing and Migrating existing products from Meteor (a node-based framework) to Java. Designed microservices to interact with the Angular application of the product.

Designed file oser vices to interact with the Angular application of the product.	
Role	Delivering of assigned module/ components
	/phases of project, Developing
	microservices, Deployment of builds.
Technology Used	Java-8, MySQL, Springs, Kafka, JPA, Meteor,
	MongoDB
Build Tools Used	Maven, Git, Jira, MySQL Workbench, Eclipse, Apache
	Tomcat.

• Smartbox Product Integration

Description: Designed and Implement alteration in the existing product for fusion with multiple business clients as per their requirements.

clients as per their regainements.	
	Implementation of back-calls, CRON services, and configuration to integrate Smartbox products with clients
Technology used	Meteor, MongoDB, Java spring rest services
	Maven, Git, Jira, MySQL Workbench, MongoDB IDE, Webstorm

Technical Skills	
Core Competency and Framework	Core Java, Spring Boot, Hibernate, Microservice architecture
Core Web Technologies	HTML5, CSS3, JavaScript, JQuery, Thymeleaf, Ajax, XML, Spring Boot, Hibernate, Microservice architecture
Database	Oracle, MySQL, MongoDB
IDE/Tools/Project Management Software/Version Control Tool	Eclipse, Intellij, SQL Developer, MySQL Workbench,, Bitbucket, JIRA, Git, Maven, Swagger, Postman
Platform	Windows, Linux
Runtime Environment Server / Container	Apache Tomcat 8.0.x, Docker

Academic Qualification

Master of Computer Application

2014 - 2017

Delhi Institute of Advance Studies (G.G.S.I.P.U), New Delhi

Specialization in Computer Science & Technology with 85%

Bachelor of Computer Application

2011 - 2014

Maharaja Surajmal Institute (G.G.S.I.P.U), New Delhi

Specialization in Computer Science & Technology with 80%

Senior Secondary

2010 - 2011

Colonel Central Academy, Gurgaon(Haryana)

High School 2008 - 2009

Dayawati Modi Academy, Meerut(U.P)

Professional/Personal Achievements

• Received Kudos from peers at GlobalLogic.

- Received the Spot Award at GlobalLogic for an excellent contribution to the project.
- Received the Out of Box Award at GlobalLogic for an excellent contribution to the project.
- Employee of the Month at Smartbox Pvt. Ltd. for excellent performance in a month.

Person Dossier

Passport Status: Valid

Address: C-709, Dream Apartment, Sector-22, Dwarka, New Delhi-110077

Date of Birth: 30th July 1993

References: Available on Request

Created with **TVISUALCV**