

Industry experience in Design, Development & Application Maintenance | Adept @ product development, Technical Experimentation | Proficient in Java, Collections, Design Patterns, Data Structure, Spring, WebServices, Microservices Architecture & Docker



Current Designation: R&D Development Engineer Total Experience: 5 Year(s) 5 Month(s)

Current Company: Dassault Systemes Notice Period: 3 Months

Current Location: Pune Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore, Hyderabad, Pune Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Engineer, Software Developer, Software Engineering, Software Development, Project Management, Requirement

Analysis, Data Structures, Spring Boot, Microservices, Docker, MySQL, Maven, Java, Web

Services, Oauth, Spring, Hibernate, Rabbitmg, kubernetes

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Industry experience as a Research- Developer working with Java, Collections, Design Patterns, Spring, Rest Web Services, Microservices, Docker & Oauth2. Having both working experience, as a part of a team and independently managed end to end development of modules in a project.

Work Experience

Dassault Systemes as R&D Development Engineer Jan 2018 to Till Date

Worked in Development of DrivesHub framework which integrates Google Drive, One Drive and DropBox to "3DDrive" (Dassault Systemes app) using Java, Oauth2 and Spring Framework. Development of a common framework for inter service communication having Single Sign On mechanism.

Tata Consultancy Services as Systems Engineer Jul 2015 to Jan 2018

Design and development of ITSM tool Service Manager, which is part of TCS iON Suite. Gathered business requirements and wrote detailed design documents. Worked on Designing and Implementation of Web Services (Rest). Worked on Mailing/SMS Notification using Drools Engine for sending notifications to users.

Worked in implemented JDBC Utils framework for project to minimize the learning curve by providing interface like ORM framework for database operation.

Worked on Scripting framework which is being used for Permissions and Logging purposes.

Education

UG: B.Tech/B.E. (Computers) from Governmet College of Engineering Ujjain in 2015

IT Skills

Skill Name	Version	Last Used	Experience
Java, Data Structures, WebServices			
Docker, Spring, Microservices			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time