

AJITHKUMAR K J

SOFTWARE DEVELOPER


CONTACT

+91 - 9620855150

ajithkumarkjkchl@gmail.com

Bangalore


EDUCATION

- 

Bachelor’s Degree

Computer Science Engineering from **RV college of Engineering**, Bangalore.

2016 – 2019

CGPA: 7.5
- 

Diploma in Computer Science Engineering

Govt. School of Mines KGF.

2013 – 2016

PERCENTAGE: 84%

TRAINING

- Java Training by Yokogawa India ltd.
- Japanese Language Training (internal)

KEY SKILLS

- Core Java
- SQL
- OOPS Concepts
- Maven
- JSP
- MySQL
- Hibernate
- Spring Boot
- Rest API
- GCP

SOFTWARE

- Eclipse
- Visual studio

LANGUAGE

- English
- Japanese (Basic)
- Kannada

HOBBIES

- Chess
- Swimming

SUMMARY

Software developer having 4.7 years of experience in Analysis, Development, Debugging and Testing of Google Cloud Platform, Java, SpringBoot microservices, Java EE Web applications using Java/J2EE Technologies.

SKILLS & KNOWLEDGE

- 4.5+ years of hands on experience in development, testing and debugging of Java, SpringBoot microservices, Java EE Web applications.
- Expertise in Object oriented programming concepts (OOPS).
- Experience and Excellent knowledge on Java/J2EE technologies like JSP, JDBC and ORM tools like Hibernate. And having knowledge on Spring Frameworks.
- Experience on project building/Continuous integration tool like Maven and IDE such as Eclipse, IntelliJ, Visual studio.
- 3.5+ years of experience in Database development using SQL, RDBMS like SQL server, MySQL, Spanner Database.
- Working experience with web servers like Apache tomcat, application servers like Jboss Wildfly and Version Control System like SVN, GIT.
- Working experience with GoogleCloudPlatform.

Project 1

We are working on “CimvisionPharms” web application that is for pharmaceutical industry located in Japan, It will manages and track the work status of each operation done by the industries like, from “Procuring raw materials to shipment of final product”.
Operation Like.
1. Creation of order.
2. Storing raw materials in the inventory.
3. allocating inventory lot to particular order.
4. weighing of material.
5. status of Equipments.
6. moving materials from one location to another.
7. testing product and packaging.
8. shipment of final product. Etc...

Project 2

Currently I am working on Macy’s Order management Application.

TRU : TRU is an online order platform which Orders are placed from tru.com and it flows to Macy’s through UOP and toys r us products hosted in different warehouses like WMS(Good year, talsa) and Baileyroad.

MKP : Marketplace is the online Order platform for Macy’s here anybody can register as a third party seller and their product, then they can sell their product to customers on this platform.

Our Application will manage and track the work status of each operation done from “Placing order to Shipping the product”.
Operation Like.
Creating orders,
Allocation of Items,
Creating Shipment
Invoicing
Debit Amount

Technologies

Front end: JSP, CSS, Angular, Javascript, Bootstrap.
Backend : Java, spring framework, hibernate, Mysql

