

JAGATHEESHWARAN.M	jagakkm@gmail.com
IT PROFESSIONAL	+91-99941 41808



Highlights:

- Full Stack Java Developer offering 6.6 years of experience
- Rich experience in developing java based Web Applications and Client / Server Applications. Using Technologies **Java, Spring MVC, Struts, Spring Core, Spring Boot ,Web services, Hibernate,**
- Extensive experience in Design, Development, Support and Maintenance of java web based applications.
- Experience in Extensive expertise in Java server side programming using various J2EE Technologies.
- Good Extensive Experience in Maintenance projects with good Debugging Skills.
- Experience in development of Mulch-tier application using **MVC** Architecture.
- Good experience in **deployment** and **Patch** doing regular build to development and testing environment.
- Excellent working Experience in IDE tools like Spring **Source Tool Suite and Eclipse.**
- Excellent problem solving skills with a strong technical background and good interpersonal skills.
- Valuable experience in working with **MySQL,SQL** and well versed in developing back-end interfaces.
- Experience in working with production support team and in bug fixing.

ROLES & RESPONSIBILITIES

- Handling a **team of 2** members
- Understanding and analysis of **Business** and **Functional** requirements.
- Attending **Meetings** and **Requirements Task Estimates** and Quality of work.
- Owned **Configuration/Entity** projects..
- Used Maven Tool for compiling all individual sub projects and release the same.
- Adhered to **Coding Standards** and guidelines..
- Responsible for monitoring the quantitative and qualitative result that is to be achieved.
- Ensure timely delivery of assigned task from the team
- Responsible for preparing **Scripts** in the projects I work.
- Involved in **Root Cause Analysis.**
- Responsible for **Knowledge Training.**
- Responsible for used JUnit for unit testing and involved in bug fixing.
- Involved in support activity like analyzing the client issue, re-producing the issue
- Maintained all deployments and **SVN ,CVS,GIT** versions at Trac.

PROFESSIONAL EXPERIENCE

Jully 2017 - Till date	Ebix Software India Pvt Ltd www.ebix.com	Software Engineer
October 2014 - April 2017	Source Trace Systems India Pvt Ltd www.sourcetrace.com	Software Engineer

TECHNICAL KNOWLEDGE

Programming Language : Java,J2EE
 Frameworks : Spring, Hibernate and JPA, Spring boot
 Spring Frameworks : Spring MVC, Spring Core, Spring Data, Spring Security
 Java Technologies : Core Java Multithreading,JDBC and Design Patterns
 Front-end Technologies : Java Script 2, JSP, HTML,Css
 Reporting tools : Jasper Reports and iTextPdf
 DBMS : SQL, MySQL and SQLite
 Web servers/Application : Apache Tomcat and WebSphere,JBoss Server
 Version Control System : Git and SVN,CVS
 Web Services : RESTful
 Continuous Integration : Jenkins

EDUCATION DETAILS

2010-2013	Master of Computer Application in Sri Krishna College of Engineering &Technology ,Coimbatore with 81% aggregate.
2007-2010	Bachelore Of Computer Science in Cherran's College of Arts And Science, Erode with 64.5% aggregate.
2007	Higher Secondary in Sri Venkatakrishna Higher Secondary School with 65% aggregate.
2005	S.S.L.C in Sri Venkatakrishna Higher Secondary School with 75% aggregate.

PROJECT & PRODUCT DESCRIPTION

- **Agri-ESE Projects Worked**

I have worked in Agri-ESE projects listed below.

- Agri-ESE
- Cargill
- TNPL

Other Projects Worked

I have also worked in other projects like **LATCO, C&A Foundation ,Indong Aarong ,WorldFish, Nabard ,Basix, ADITI, Indev ,WorldVisio ,Olam ,UTZ, Chetna Organic, Nafco Group,GreenPath and IFBI.**

Technologies:

Technologies	: Java, Struts Spring MVC,Hibernate
Front End Technologies	: Java Script , JSP, HTML,Css
Data Base	: SQL, MySQL ,Oracle
Web servers/Application	: Apache Tomcat and WebSphere,JBoss Server
Version Control System	: Git and SVN,CVS
Web Services	: RESTful,SOAP

- **Agro-ESE**

ESE Agro is a SorceTrace Product that targets agricultural based companies. ESE Agro focus on agricultural activities that covers crop cultivation, crop procurement, Stock maintenance and farmer account maintenance. Crop cultivation phase involves in activities like seeds supply to farmers, farm machinery rental services and agrochemicals supply such as fertilizers, insecticides to farmers. Crop Procurement phase involves in activities like collecting crops from farmers and crop pricing based on crop quality, cash settlement to farmers, Storing stocks in warehouses and handling stock dispatch between warehouses.

- **IFBI (Indiana Farm Bureau Insurance)**

Indiana Farm Bureau's purpose is to be an effective advocate for farmers and through its policies and programs, promote agriculture and improve the economic and social welfare of member families. Indiana Farm Bureau promotes agriculture through public education, member engagement, and by advocating for agriculture and rural needs. It provides insurance and financial products and services.

Technologies:

Technologies : Java, Spring Boot, Hibernate
Front End Technologies : Java Script , JSP, HTML, CSS
Data Base : SQL, MySQL, Oracle
Web servers/Application : Apache Tomcat and WebSphere, JBoss Server
Version Control System : Git and SVN, CVS
Web Services : RESTful, SOAP

Product Worked

- **Pro-inspector:**

Pro-inspector is a unique product used for inspection purposes. Using this app it is possible to conduct any type of inspection. This app also allows you to conduct inspections at remote sites that are totally disconnected, systematically collecting all relevant information. This application is installed on iPad and carried by the inspector to areas where inspections are conducted. Also it has a Back-office version.

- **SUDL**

SUDL product is to be an effective frame and financial and services and social welfare of members families. This app also allows you to conduct inspections at remote sites that are totally disconnected, systematically collecting all relevant information

Place :

Date :