KETHAVATH LAKPATHI

**Java Application Developer**

**Kethavathl262@gmail.com**

**+91 7382894967**

# SUMMARY

* A Java Application Developer having 8.2 years of experience in Software development of Web-based Applications, Enterprise Applications and Client Server architectures using **J**​**AVA, JDBC, multithreading and concurrency framework,JSP, Servlets, Spring IOC,Spring Boot, Spring MVC,Hibernate.**
* Good knowledge and hands on experience i**n**​ ​ ​implementing different Patterns like **S**​**ingletonclass, DAO, Factory, Proxy, Front Controller etc.**
* Good understanding and working experience on open source frameworks like **S**​**pring** ​ a​nd

 **Hibernate.**

* Good knowledge in **S**​**pring framework** (**C**​**ore, Spring DAO, Spring AOP, Spring Microservices ORM,Spring Boot** ) ,struts 2 server-side component architecture for simplified development of distributed, transactional, secure and portable application based on Java Technology.
* Experience in developing application using all J2EE Technologies includes ​ **JSP, Servlets, JDBC**.​
* Worked Strong debugging and problem solving skills with good understanding of system development methodologies, techniques and tools like **Maven, log4j,STS,svn**
* Willingness and ability to easily adapt to learn any newer technology or software.
* Good knowledge in software analysis, design and development. Good interpersonal skills, commitment, dedication, result oriented, hard working with a quest and zeal to learn new technologies and undertake challenging tasks. Ability to adapt new software’s quickly.

#  WORK HISTORY

Junior Java Developer (Inforetti Software Private Limited, Apr 2015 - May 2020

Senior Java Developer (Jacintha Technical Solutions Private Limited, Jun 2020

|  |  |  |
| --- | --- | --- |
| **EDUCATION** **B.TECH (Mechanical Engineering) In JNTU University in 2014** |  |  |

# STRENGTHS

* A quick learner with the ability to make solutions-oriented, creative & innovative contributions in highly demanding situations.
* Efficient analytical problem solving & decision making skills.
* Excellent written and oral communication skills with clients.Can take the independent responsibility.Ability to work in a team environment, along with an ability to manage one’s own task, lead the team and deliver on goals.

# TECHNICAL SKILLS & TOOLS

## Languages: Core Java

|  |  |
| --- | --- |
| **Operating Systems:** Windows, Linux​ **Web Technologies:** ​ JSP (2.0), Servlet (3.x)**Build Management:** ​Build​ Scripting using Maven**Tools:** ​STS,E​clipse**Databases:** ​MySQL,Postgres,SQL server | **Framework : Spring , Hibernate****Application Server:** ​Tomcat 7.x/8.x |

**PROFESSIONAL EXPERIENCE**

**Project- Name: CPS**

**Client:** Motherson

## Duration:​​Feb ,2022 to till now

## Role: Software Developer

## Description

●CPS is a very useful product for Employee and company management

In there are three parts of in this product first is for talents in this part student can give online test

On all there relative subject and they can upload there interview videos ,,and create there speeking resume,,

And second is employee part in this part employee can submit there attandence and dealy task report..

Third is company management-in this section all the process of company managements are include this is use full for company HR And TL And Hiring managements,,

## Responsibilities:

➢~~​~~ Write controller using spring boot

➢​Developed all request and ApiResponse classes.

➢​Spring validation and Spring security

➢​Developed (Views) pages using angular js

**Environment***:*​ ​JDK 11,STS, SVN,SQL Server ,tomcat 8.0

**Project- Name: PayAsia**

**Client:** Motherson

## Duration:​​Oct ,2021 to Jan 2022

## Role: Software Engineer

## Description

●PayAsia is a very useful product for Employee and we are managing all types of employee relative

Information, like his leave and all types of reimbursements example -Mobile bill and Broadband bill etc.

And my role in this project is as a full stack developer.

## Responsibilities:

➢~~​~~ Write controller using spring boot

➢​Developed all request and ApiResponse classes.

➢​Spring validation and Spring security

➢​Developed (Views) pages using angular js

**Environment***:*​ ​JDK 11,STS, SVN,TFS,SQL Server ,Angular

**Project- Name: LiveStock**

**Client:**​NIC ​**, Delhi**

## Duration:​​Feb 2018 to Dec 2019

## Role: Software Developer

## Description

● **Livestock** are ​domesticate​d​ animal​s​ raised in an agricultural setting to produce labour and commodities​ such as mea​t,​egg​s,​mil​ k,​​fur​,leathe​r​and ​woo​l​. The term is sometimes used to refer solely to those that are bred for consumption, while other times it refers only to farmed ruminant​s,​ such as cattl​e and ​goat​s

## Responsibilities:

➢~~​~~ Write controller using SpringBoot

➢​Developed Pojo Classes and Dao

➢​Spring validation and Spring security

➢​Developed (Views) JSP pages using jstl

**Environment***:*​ ​JDK 1.8, LOG4J, Eclipse, SVN,postgres ,tomcat 8.0

**Project- Name: workxip.com**

**Client:**​Techshian Software Pvt ltd

## Duration:​​Feb ,2017 to Jan,2019

## Role: Software Developer

## Description

●Job in minute is a very useful product for student and employee and company management

In there are three parts of in this product first is for talents in this part student can give online test

On all there relative subject and they can upload there interview videos ,,and create there speeking resume,,

And second is employee part in this part employee can submit there attandence and dealy task report..

Third is company management-in this section all the process of company managements are include this is use full for company HR And TL And Hiring managements,,

## Responsibilities:

➢~~​~~ Write controller using spring boot

➢​Developed all request and ApiResponse classes.

➢​Spring validation and Spring security

➢​Developed (Views) JSP pages using jstl

**Environment***:*​ ​JDK 1.8, LOG4J, Eclipse, SVN,postgres ,tomcat 8.0

![https://rdxfootmark.naukri.com/v2/track/openCv?trackingInfo=58460733f25d5b0b5fba9e486b137d5e134f530e18705c4458440321091b5b581a0d190517415b581b4d58515c424154181c084b281e01030300184158540a59580f1b425c4c01090340281e0103150019425054094d584b50535a4f162e024b4340010143071944095400551b135b105516155c5c00031c120842501442095b5d5518120a10031753444f4a081e0103030616475b5e08564d1308034e6&docType=docx](data:None;base64...)