**SAIRAM.THADI**

thadisairam@gmail.com

+91-8008998940

**PROFESSIONAL SUMMARY**

* Having 3 years of IT experience in product based organization, which includes requirement analysis, designing, development, unit testing and implementation of Web applications using J2EE.
* Hands on experience on frameworks like **Spring, Hibernate** and **SpringBoot.**
* Hands on experience on technologies like **JSP, JDBC** and **REST Web-Services.**
* Hands on experience on **Spring** modules like **Core, IOC, MVC, ORM, REST.**
* Having knowledge **Design Patterns** like **Singleton, MVC.**
* Have very good knowledge on **SQL Server and Oracle12c.**
* Worked on application servers like **Tomcat9.**
* Worked on version control system like **SVN.**
* Having knowledge on build integration tool **Maven.**

# SKILLSET

|  |  |
| --- | --- |
| **Languages** | Java, SQL, Java Script |
| **Database** | Oracle, SQL Server |
| **Web Technologies** | HTML, CSS, Jquery, AJAX, JSON, XML |
| **J2EE Technologies** | JSP |
| **Frameworks** | Spring [Core, MVC, ORM, IOC], Hibernate, Spring Boot |
| **Build Tool** | Maven |
| **IDE** | Eclipse, STS |
| **Logging** | LOG4J |
| **Version Control System** | SVN |
| **Project Management tool** | Easy Red mine tool |
| **Web Services** | RESTful |
| **Web Server** | Tomcat |
| **Operating Systems** | Windows,Linux |

**PROFESSIONAL EXPERIENCE**

* Working as a **Software Engineer I** in **Indus Business Systems Pvt. Ltd., Hyderabad**

from March 2018 to present.

**PROJECT EXPERIENCE**

|  |  |
| --- | --- |
| **Project#1** | **eProtocol(LARS)** |
| Environment | Spring MVC, Spring ORM, Spring IOC, Hibernate, JDBC, JSP, Eclipse, Log4J, SVN, SQL Server, HTML, CSS, Java Script, jQuery, AJAX, Java 1.8. |
| **Team Size** | **6** |
| Role | Software Engineer - 1 |
| Duration | March 2018 to present |
| Client | **Stanford, Harvard, University of Toronto, Abbott Laboratories etc…** |
| Description | * e-Protocol is an application with different modules, a system for configurable workflow automation related to healthcare.
* The goal is ’a paperless system that automates the entire research processes’. The system is based on an open architecture that provides easy integration with other application programs, and many popular databases. There are different modules in eP1.x like Protocol Management System (PMS), Grant Management System (GMS), Lab Animal Health System (LAHS) and Laboratory Animal Research Management System(LARS).
* LARS module integrates the entire facility management process online.
* The application allows LARS staff to connect with vendors, place orders for animals, process billing, track purchased animals, create an audit trail, and manage the cage population.
* Manage billing and invoicing from within the product interface, integrate billing with the organization’s financial system, calculate

Per diem and supply charges, and generate periodic invoices. |
| Responsibilities | * Understanding the customer requirements and functionality of the application.
* Involved in writing the documents like Requirement Specification Document and High Level Design Document while developing new enhancements in the application.
* Involved in business rules implementation in service layer.
* Implemented web service client code for consuming Restful web services.
* Involved in Code reviews for reviewing the coding standards set by organization.
* Responsible for Testing, Performance tuning, Bug Fixing and client support.
* Responsible for the successful roll out of product patches as a client release coordinator.
 |

**EDUCATION**

* **B.Tech(CSE)** from Pace Institute of Technology and Sciences with an aggregate of 73% in 2016.

# Declaration:

I hereby declare that above furnished information is correct to the best of my knowledge and belief.

**DATE :**

**PLACE :** Hyderabad (**Sairam.T**)