**Resume**

Name: M.Sai Naveen

Mobile: +91-7799672495 Gmail: sainaveen57344@gmail.com

# SUMMARY

* IT Professional with 1 Year of experience on Web Applications development/Maintenance by using Java/J2ee/Spring Boot/Micro services technologies.
* Hands of experience on spring modules - IOC, MVC, BOOT, Spring Restful and Spring JDBC/JPA.
* Hands of experience on Hibernate with JPA framework.
* Hands of experience on web services – Soap, Rest, Micro Services.
* Hands of experience on tools – Maven, Svn, Junit, Log4j, OutSystems11.
* Experience on Object Oriented Programming (OOPS).
* Hands of experience on Spring Boot.
* Efficiency in using different kinds of Web/Application servers likeTomcat, Jboss.
* Flexible, able to work effectively in a team environment.
* Excellent analytical, communication skills prove an asset to Organization.

# SKILLS

|  |  |
| --- | --- |
| Operating Systems | Windows |
| Languages/Technology | JAVA, J2EE, Spring Boot, JDBC, JSP, Servlets. |
| Frameworks | Spring (Spring IOC, Spring MVC, Spring JDBC/DAO, Spring JPA, Spring Boot). |
| ORM tools | Hibernate. |
| Web Services | Soap Services, Restful Services, Micro Services. |
| Database’s | Oracle, MySql. |
| Scripting Technologies | Html, Css, Java Script, Xml, Json, Jax-P, Jax-B. |
| Project Management &  Testing Tools | Maven, Svn, Junit, Log4j. |
| IDE’s | Eclipse, STS. |
| Web/Application Servers | Tomcat, Jboss . |

# EDUCATIONAL QUALIFICATION

 Completed Bachelor of Technology in 2018 from JNTU Anantapur.

# WORK EXPERIENCE

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Organization** | **Location** | **From** | **To** | **Designation (Role)** |
| Enterprise Touch Pvt Ltd. | Chennai, India. | APR  2020 | APR  2021 | Software Engineer |

**PROJECT DETAILS**

**PROJECT 1**

|  |  |  |
| --- | --- | --- |
| Project |  | : Rule IT |
| Company |  | : Enterprise Touch Pvt Ltd. |
| Duration |  | : Apr 2020 to Apr 2021. |
| Role |  | : Developer. |
| Technology |  | : Java, J2ee, Spring Boot. |
|  |  |  |

Description: It provides a mechanism for capturing policies and rules, which are subject to frequent changes. A method to implement the changes quickly and easily within the application without causing any impact to any other applications. It enables business experts and users to customize the way the systems work through the definition of external business rules. It uses a language that is similar to English. This makes reading and writing of Rules easier for resources at different levels, such as IT staff, business analysts, and management resources. Rule IT consists the following components – Configurator, Composer, Evaluator, Processor and Viewer.

*Roles and Responsibilities:*

* Involved in the modules – RuleIT Configurator, RuleIT Composer.
* Involved in the development of Controller layer by using the Spring.
* Responsible for coding DAO classes by using Spring and Hibernate.
* Involved in the JUnit testing for all developed code.
* Involved in the defect fixing.
* Involved in the peer level code reviews.

Place: Chennai M. Sai Naveen