|  |  |
| --- | --- |
| **PUNATI HARI KRISHNA**  |  **Mobile:** +91-9703220974 **Email:**phkrishna1729@gmail.com  |

# Career Objective

To work, learn and grow with an organization to reach a high level in managerial hierarchy and be instrumental in driving it beyond its mission by utilizing my potential and talents to its fullest.

**Employment Summary**

Presently associated with **LaP Technos&Services.,** as a **Software Engineer.**

# Professional Summary

* Around **2.2 years** of **IT** experience in all aspects of **Design and Development on Java, J2EE,JSF** based system.
* Hands on experience on **Android (SDK) Application Development.**
* **APP** development use **Java** and **XML** .
* Hands on experience on **SQLite** Database as Android internal Database.
* Hands on experience Integrate internal database to Server database using RESTAPI(JSON).
* Extensive knowledge of **Core Java** concepts and **J2EE**.
* Having very good implementation knowledge of **OOPs** concepts.
* Proficiency in **Java** **8**.
* Good Experience with **GIT** Repositorytools.
* Familiar with the data formats **XML** and **JSON.**
* Experience in **spring (IOC, MVC,AOP,DAO)** frameworks .
* Hands on experience on **Spring** and **JSF** frameworks.
* Hands on experience in Front End development using  **Primefaces, AJAX**.
* Extensive experience in using ORM tool **Hibernate** for data Operations.
* Development knowledge of **Web services** using **SOAP,** **Restful Web Services**.
* Worked on open sources like **Swagger**, **Birt Repports and** **Openfire** etc.
* Hands on experience in using **Eclipse** as IDE for developing software applications.
* Experience in web/application servers like **Apache Tomcat & JBoss Wildfly.**
* Good Experience with build tools **Maven**.
* Experience in working with Database in **Oracle, MYSQL**.

# Technical Skills

|  |  |
| --- | --- |
| * **Languages**
 | JSE, Java Script |
| * **Technologies and skills**
 | JEE, , JSF,Android, Hibernate, Spring Container 3.x, Primefaces, Jersey RESTful WebServices, Spring MVC and Log4j   |
| * **Databases**
 | Mysql , PostgreSql,SQLite |
| * **Tools**
 | Eclipse,Android Studio, MySqlWorkBench,Maven,GIT, and Sonar |
| * **Servers**
 | Apache Tomact,JBoss Wildfly  |
| * **Operating Systems**
 | Ubuntu 16.10,18.04, Windows XP and Windows 10 |
| * **Other Technologies Known**
 | HTML, XML,XHTML |
|  |
|  |  |

# Educational Qualifications

* MCA from P B Siddhartha College of Arts & Science ,Vijayawada affiliated to Krishna University,Machilipatnam with an aggregate of 74% in 2016
* BSC(MScs) from G.R.K Degree College, Ongole affiliated to Acharya nagarjuna University with an aggregate of 72% in 2013
* INTERMEDIATE(MPC) from Sri chaitanya Junior College ,Ongole with an aggregate of 71.7% in 2010
* SSC from chimakrthy public school, chimakurthy with an aggregate of 80% in 2008

# Project Summary

|  |  |
| --- | --- |
| **Project#1 :**  | **ProfiSol (Professional Solutions)**  |
| **Client :**  | **TherDose Pharma Pvt. Ltd**.  |
| **Duration :**  | September 2016 to present.  |
| **Role :**  | Software Engineer .  |
| **Team Size :**  | 10  |
| **Environment :**  | Java 8, Spring, , Micro Services, Spring Boot, Spring REST. |

**Description:**

**This project is the process of evolution of manufacturing requirements planning(MRP)** II into ERP, while in the vendors have developed more robust software for production planning, consulting firms have accumulated vast knowledge of implementing ERP production planning module. Production planning optimizes the utilization of manufacturing capacity, parts, components and material resources using historical production data and sales forecasting.

 A warehouse management system (WMS) is software and processes that allow organizations to control and administer warehouse operations from the time goods or materials enter a warehouse until they move out. Operations in a warehouse include inventory management, picking processes and auditing

**Responsibilities:**

* Involved in Client meetings and daily status calls.
* Responsible for implementing **annotations** in **Spring REST**.
* Implemented **MAVEN** for building the project structure.
* Implemented **Load Balancer** using ribbon.
* Configured **Eureka** **server** and **clients**.
* Worked as backend developer.
* Have written employee domain returns related APIs.
* Involved in debugging and bug fixing.
* Develop mobile apps for Notifications, Approvals, Status Information’s

**Modules:**

1) WAREHOUSE

2) QC&QA

3) MANUFACTURING

4) PURCHSE

|  |  |
| --- | --- |
| **Project#2 :**  | **Visitor Management System (Android App)**  |
| **Client :**  | **Signa Design Realty**.  |
| **Duration :**  | October 2017 to present.  |
| **Role :**  | Team Lead ,Developer  |
| **Team Size :**  | 10  |
| **Environment :**  | Java 8, Spring , Hibernate , Micro Services, Android ,XML,RESTAPI. |

**Description:**

**Visitor Management System** is specially designed to keep track of visitor coming and going out of the premises. With this system you will be able to expedite the visitor registration process, determine who is still inside of your premises and notify the system users once the banned visitor intends to sign in or sign out.

Security provided at various premises from the unauthenticated or unwanted visitors. Visitor management system is the easiest and safest method of security. It indulges an easy installation procedure.

**Visitor Management System** provides innovative solution for Appointment Management. Visitor can log into the website of the organization by adding his or her photograph of the visitor for obtaining the appointment. The officials in the organization can schedule the appointments recognizing the online visitor by the photograph. The system in turn recognizes the visitor when reached the organization.

This system utilizes the latest technology which enhances the security in the facility. Employees and visitors will feel more secure and protected and it will create a great first impression on the corporate image.

**Responsibilities:**

* Involved in Client meetings and daily status calls.
* Develop Android App with Secure Login
* Connect to Server update ever action to server
* Provide Communication using RESTAPI
* Picture Upload
* OTP Verification
* QR Code Scanning & Generation
* Printing Pass
* Involved in debugging and bug fixing.
* Develop mobile apps for Notifications, Approvals, Status Information’s

## Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

**PLACE:**

**DATE : (PUNATI HARI KRISHNA)**