**Sudharshanam S S ** +91 9100656630

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**SUMMARY OF EXPERIENCE**

Rich work experience in the following discipline

* Rich working experience in end to end product development using Core Java, and J2EE, MySQL, Oracle .
* Sound knowledge in SQL queries.
* Work style towards Zebra Label designing.

 

**WORK EXPERIENCE**

**Softeon Private Ltd.** – Chennai, Tamil Nadu

Working as Software Engineer in Softeon India Private Ltd. since May 2017.

 

**TECHNICAL SKILL S**

**JAVA versions :** up to JAVA 8

**Back End** : JAVA, Servlets

**Front End** : JSP, CSS

**Application Server** : WebLogic, JBoss

**Tools/Packages** : Eclipse, Tortoise SVN, Oracle 11g, WinSCP, Mind Term, Webservice tools (SOAP UI).

 

**PROJECT SUMMARY**

1. **Ware House Management System for Suncast Corporation (Oct 2017– Mar 2018)**

Suncast Corporation is an American company manufactures custom wood structures and resin product for homes.

* Warehouse Management System assigned to Suncast works as a browser-based product and in handheld device which consistently keeps track of warehouse products and Warehouse operations using the dashboard, Reports and operation screens (Handheld).
* The WMS scans the Stock Units\Licensed Plate Number along QR Code or Bar Code and operates to move stocks inside warehouse, pack and ship them to customers.
* Scanning QR Code composes in the creation of bill materials and work orders for shift workers and automated robotic machines. In addition, these workers and machines scan the corresponding manufacturing unit components thereby helps in the provision of work order LPNs based on the available inventory.
* The design also enhances compatibility in accordance with handheld Computers (Intermec Device), Point of Sale Machines and Work Stations.

**Challenges:** Systematic approach and handheld operations paves the way for quick scan cum response comparative to other warehouse projects.

Our system supports more than 40 operational units of Suncast which includes Warehouses, Stores and Outlets. Hence developing a system that supports versatile business operation in accordance with the compatible Suncast environment product in a stipulated time frame is a challenging aspect.

**Environments**: Java, J2EE, SQL, Jboss, JSP,CSS – Hybrid Design concept to be used in tables (In order to support Robotic picks and deliverables) .

**Achievements**: Accolades for excellence in the product development with the stipulated time frame and resources.

 

1. **Warehouse Management System for UPS Warehouse (Jan 2017 – Aug 2017)**

 **Client**: UPS Logistics

* WMS system designed for **UPS** entail in Warehouse Management of UPS products in warehouse for large scale supply chain management.
* It also designed a plug and play system for the other warehouses.
* Coordinate with Onsite and Offshore in managing the development process.
* Responsible for ticket closing created by both Client and onsite project manager.
* Diagnose application issues and thereby fixing.
* Designed new QR codes and labels for stamping on LPN's.
* Shared ideas in team discussions for requirement gathering, analysis, estimation, framework design and implementation of new features.
* Functional discussions to enable knowledge transfer among the team.

 **Environments**: Java, J2EE, ORACLE, Jboss, JSP, CSS, Servlets, Javascript



1. **Ware House Management System for** **OptumRX Corporation (Apr 2018– Till Date)**

**Client**: OptumRX

* WMS system designed for **OptumRX** Warehouse inbound and outbound operations such as receiving, Replenishment process, order management, packing and shipping.
* We implemented webservice calls to communicate to client system
* We implemented Warehouse operations using the dashboard
* We created daemon process which get scheduled on some specific period.

 **Environments**: Java, J2EE, ORACLE, Jboss, JSP, CSS, Servlets, Javascript



**PARALLEL PROJECTS**

* Peter Miller (WMS) – Mar 2017 to Jan 2018

**Role & Responsibility**: Software Engineer (from May 2017).

* Design and development of User Interface and backend application service implementation to satisfy product design documents and requirement respectively.
* Coordinate with Onsite and Offshore in managing the development process.
* Responsible for ticket closing created by both Client and onsite project manager.
* Diagnose application issues and thereby fixing.
* Performed as a Defect Prevention coordinator.
* Shared ideas in team discussions for requirement gathering, analysis, estimation, framework design and implementation of new features.
* Functional discussions to enable knowledge transfer among the team.

 **Environments**: Java, J2EE, ORACLE, Jboss, JSP, CSS, Servlets, Javascript

 

**QUALIFICATION**

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| --- | --- | --- |
| B.Tech | Siddharth College,JNTUA (Puttur) | 66% (2015) |
| Intermediate  | Sai Jyothi College ,(Puttur) | 95% (2011) |
| SSC | Govt.High School ,AP | 75% (2009) |

**PERSONAL DETAILS**

Name as in Passport : Sudharshanam S S

Father’s Name : Shanmugam S P

Date of Birth : 12/06/1994

Nationality : Indian

Marital status : Married

 DATE Regards,

 (Signature)