**TEST ALOK**

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**PROFESSIONAL SUMMARY:**

* Having 4+ years of experience in developing **server side** components using NodeJs, PHP, Python technologies, Java Frameworks , web services, Python frameworks.
* Good knowledge of PHP, JAVA and Python **Object Oriented Programming** concepts.
* Having knowledge on J2EE **Design Patterns** (MVC, Singleton, DAO, Values Objects).
* Experience in development of object-oriented business applications using Java, JDBC, **Servlets**, JSP, Struts, **Spring** and **Hibernate**, Laravel, PHP**.**
* Experience in development of object-oriented business applications using PHP, Laravel, MySQL, Python, MongoDB, **Django**, Redis, FastAPI, Flask, Scikitlearn**.**
* Hands on Experience in Eclipse, Net Beans IDE and PyCharm.
* Good Exposure on using Servers like Apache Tomcat, WebLogic, JBoss etc.
* Have knowledge in Web Services.
* Experience both in Application Development and Maintenance.
* Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.
* Good team member, positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies.(ws, struts, spring, hibernate)

**WORKING EXPERIENCE:**

* Worked as Software Engineer with Test Solutions in Test from December 2013 to July 2017.

**EDUCATION DETAILS:**

* MCA from IGNOU University, New Delhi.

**TECHNICAL SKILLS:**

* Java Technologies : **Java, JDBC, Servlets and JSP**
* PHP Technologies : **PHP, Laravel, Symphony**
* Python Technologies : **Python, DJango, FastAPI**
* Frameworks :**Struts, JSF, Spring, Hibernate, ExpressJs**
* ORM Technologies : **Hibernate, JPA, Top Link**
* Database : **Oracle, SQL server**
* Web Technologies : **HTML, JavaScript**
* Development Tools : **Eclipse, NetBeans**
* Web Servers : **Tomcat**
* Application Servers : **WebLogic, JBoss,WAS**
* Operating Systems : **Windows, Unix**
* Tools & Utilities : **SQL Developer, J-Developer**
* Other tools : **JIRA (bug tracking)**

**EXPERIENCE SUMMARY:**

**PROJECT# 4:**

Title : **NMPDC Global (New Model Product Development Center)**

Client : **Ford of North America**

Role : **Developer**

Duration :  **Feb2016-Jun 2017**

Team Size : 9

**Environment :** Spring, Oracle, Ford framework, RAD, WAS

**Description :**

NMPDC System for ford of NA, this system can schedule the car manufacturing for which part can be scheduled on which day and how many day it will take. The system can monitor all processing units and it is global system for all locations based on county.

**Responsibilities:**

* UI Implementation
* Validation of user data
* Persist the data
* Implementing the backing beans
* Reports creation

**PROJECT# 3:**

Title : **NGQL (NEXT GENERATION QUICK LEASE)**

Client : **Ford of North America**

Role : **Developer**

Duration : **Apr2015-Jan 2016**

Team Size : 9

**Environment :** JSF (Prime Faces), Top Link, SQL Server, Ford Framework, RAD, WAS, DB2, Web Focus

**Description :**

NGQL System for leasing, based on the employee tag type, employee can lease car, and he/she can turn-in the old car and pick up new car. This system contains leasing, insurance, lease agreements and nearby garage information.

**Responsibilities:**

* UI Implementation
* Validation of user data
* Persist the data using TopLink
* Implementing the backing beans
* Reports creation

**PROJECT# 2:**

Title : **MPL (Material Planning and Logistics) QAD EXIT**

Client : **Ford of Taiwan**

Role : **Developer**

Duration : **Sep 2014 – Mar 2015**

Team : 6

**Environment :** JSF (Prime Faces), Top Link, SQL Server, Ford framework, RAD, WAS

**Description :**

The process is related to PSPO/MPPO for non-CKD and Claim parts ordering for FLH (Taiwan), Apart from the CKD parts, FLH requires some parts which are not part of the CKD Kit. This is non-CKD PSPO process. This PSPO/MPPO process for Non-CKD and Claim parts ordering process will be developed in the new application (MPL)

**Responsibilities:**

* UI Implementation
* Validation of user data
* Persist the data using TopLink
* Implementing the backing beans & Reports creation

**PROJECT# 1:**

Title : **RMS (Resource Management System)**

Client : **Thirdware**

Role : **Developer**

Duration : **Mar 2014 – Aug 2014**

**Environment :**

JSF (Prime Faces), JPA, SQL Server2008, Quartz Scheduler, ApacheTomcat7.0, Java Mail API

**Description :**

RMS is tool for Resource Management Tool, reads the resource mails from ford for every 5min,and save the data in DB and the mails have 5 different type mails and shows in UI,how many people are attendee for interview what is status of it

**Responsibilities:**

* Mail Parsing using Mail API
* Schedule the mails using quartz scheduler
* UI Implementation
* Persist the data using JPA
* Implementing the backing beans