**Resume**

**Manvendra Singh**

**Mob:** +91-9793949904

**Email-**Manvendra.singh8416@gmail.com

**SUMMARY**

* Has 6 years of experience of Software Development in J2EE Technology.
* Has expertise on Open Source frameworks, Java, JSP/Servlet, Hibernate, Spring, Spring MVC, Spring DAO, Spring ORM Spring Boot,
* Working on large scale Enterprise Web Applications.
* Worked on JBoss, Tomcat Servers..kapka server.
* Used many design patterns during code development.

**TECHNICAL SKILLS**

* **Operating Systems** Windows
* **Programming Languages** JAVA , SQL
* **Presentation Layer** JSP, Servlet, Spring MVC,.JSTL, Bootstrap
* **Business Layer**              Java Beans
* **Data Access Layer** JDBC, Hibernate3.0,Spring Boot, Spring DAO, Spring ORM
* **Application & Web Servers** JBoss 7,Tomcat 7.
* **Frame Work**  Spring 4,Spring MVC, Hibernate 3.
* **Other Tools**  Maven, Eclipse,STS, Git, Junit 4,

**WORK EXPERIENCE**

* Working as Software Engineer in NCS^ Pvt. Ltd since July 2016 to August 2021
* Working as senior software Engineer in Wipro. Ltd since 26 August 2021

**EDUCATION**

* BCA from Makhanlal chaturvedi University Bhopal in June 2016

**DEATAILS OF THE PROJECT WORKED ON (in reverse chronological order)**

**Project# 1**

Project Title : **Special New Born Care Unit**

Client : UNICEF India

Technologies : JAVA, JSP ,Servlet ,Hibernate 3,Spring boot, Spring (IOC, MVC, DAO, ORM), JBoss, MySQL 5.0

Team Size : 20

Period : November 2016 to 25 Aug 2021.

Role : Code development, Unit testcase development, code review

**Description:**

SNCU project is the joint venture of UNICEF and Health Ministry of India Government to protect Newborn Babies by providing specialized care after birth and till the neonate period, especially to reduce the mortality of sick neonates. Special newborn care units are stablished at district level, these units are connected to this web application and uses central database.

This portal contains the largest database of newborn babies for Ministry of Health and Family Welfare department. Till date it contains almost 0.5 million records of newborn babies and their analytical reports data.

SNCU is running for more than 500 districts in 7 states of India. SNCU Online was developed by UNICEF for Madhya Pradesh state government and scaled up by Government of India to deploy it in all other states. Soon it is expected to be deployed in other Asian countries.

**Project# 2**

Project Title : **Telecom Infrastructure Management System**

Client : GTL Infra Ltd India

Technologies : JAVA, JSP, Servlet, Hibernate 3, Spring (IOC, MVC, DAO, ORM), JBoss, MS SQL Server

Team Size : 10

Period : July 2016 to October 2016

Role : Bug Fixing, Code development, Unit testcase development, code review

**Description:**

TIMS is the enterprise web application Telecom Infra Provider (GTL), Telecom Operators (Airtel, Vodafone etc.) and Operation & Management (O&M) agencies to provide online real-time status of Telecom Towers (Sites).

Many hardware components are installed at Tower run it 24 hours and 7 days in a week. This hardware inventory contains AMF Panels, AC, Diesel Generator, Battery Banks etc.

These items are connected with server with help of a Model over GPRS connectivity. After a certain frequency site components’ status are sent to server in a string format. At server Packet Gateway parse this string and push real-time hardware status into database.

On basis of these data TIMS application generates Alarms, Comparative and Analytical reports.This application helps GTL to centrally control their thousands of site from central location.

**Project# 3**

Project Title :  **Software Defined Vehicle Project**

Client : Oshkosh Coporation

Technologies : JAVA, JSP ,Servlet ,Hibernate 3,Spring boot, Spring (IOC, MVC, DAO, ORM), JBoss, MySQL 5.0

Team Size : 10

Period : 28 Aug 2021 to 5 June 2022 date.

Role : Code development, Unit testcase development, code review

**Description:**

Brief details on the following should be given here a Background b Scope and objectives c References to all relevant docs.

Application is available from the meta vitalization layer which is available by default in some of the NXP provided i.MX image configuration Our has the recipe enabled .

User can add the meta vitalization layar.

As per proposed Users Vehicle Service and cloud service with help Demo client and calling Curl operation.

For Vehicle Board will be used for which SW architecture that support containerization,

**Project# 4**

Project Title :  **Performance management**

Client : Nokia

Technologies : JAVA,Hibernate 3,Spring boot, Spring (IOC, MVC, DAO, ORM), JBoss, MySQL 5.0

Team Size : 8

Period : 8 June 2022 to 5 till date.

Role : Code development, Unit testcase development, code review

**Description:**

**Centralized maulti-vendor network performance reporting tool, allow the operator to control .**

**How the Network is behaving and analse the reason for performance .**

**Quick visibility into network and capacity scaling from small to very large network**

**Operator can benefit from NSN deep telecom expertise,**

**By using ready-made KPIs,report, workflows , GIS view etc,**

**Pre-integrated in NSN and malti-vendor networks.**

**PERSONAL DETAILS**

* **Father’s Name :** Mr. Laxman Singh
* **Permanent Address :**Village Baroun Post Kumedi Tahseel Mahroni Jila Lalitpur(U.P)
* **DOB :** 4 Aug 1995
* **Sex :** Male
* **Nationality :** Indian
* **Language Known :** English& Hindi