**UTSAV DHIMAN**

B1/9 Himalaya Pride, Noida

Contact: +919560574543

Email: [utsavsohal@gmail.com](mailto:utsavsohal@gmail.com)

# Professional summary

* Having 6+ **years** of experience in developing Web and Enterprise Applications using technologies Java / J2EE, Spring, Spring Boot, Struts and JPA/Hibernate as a **Java/J2EE developer**.
* Hands on experience in Core Java, JDBC, Servlets, JSP.
* Hands on experience in Angular, JavaScript, JQuery, Ajax.
* Hands on experience in using Tomcat, Jetty and Websphere servers.
* Hands on experience in using Eclipse and NetBeans IDEs.
* Experience in version control using GIT and Gerrit
* Experience in Mysql, MSSQL, Oracle and MongoDB(Nosql) database.
* Knowledge of Rest Services with JAX-RS and Spring.
* Knowledge of Documenting in Rest Services using Swagger.
* Knowledge of Unit Testing and Integration testing using Junit and Mockito.
* Knowledge of Javafx, and Websockets.
* Knowledge of cloud computing using AWS.
* Good Team player and also have ability to work independently.
* Adaptive to learn new technologies.
* Easily mingle with any environment and hardworking nature.

# Career Objective

Willing to work in a challenging position with a growing Organization where I can utilize my technical and interpersonal skills to serve the Organization and enhanced the same.

# Experience

1. Currently working as a **Sr. Software Engineer** in **Altran India pvt ltd -** Gurgaon**.** from June 2019.
2. Worked as **Software Engineer** in **Orange Mantra Technology India pvt ltd -** Gurgaon**.** from Dec2017 to Jun2019(**1.5 years**)

Worked as **Java Developer** in **Mobiloitte Technology India pvt ltd** – New Delhi from May 2015 to October 2017(**2.5 years)**.

Main area of experience covers – Data Base Design, development and implementation of Web Applications and Web Services using Java/J2EE.

# Technical Skills

* **Java frameworks/API**: Spring , Hibernate, Spring Boot, Struts, JAX-RS
* **Databases**: MySQL, MSSQL, ORACLE and NoSQL(MongoDB)
* **Web Technologies**: Angular, Java Script, Ajax, Servlet, JSP, Html, Thymleaf
* **Reporting Tool:** Jasper Report
* **Development Tools**: Eclipse, MyEclipse, NetBeans
* **Desktop App**: JavaFX, Swing
* **Web Servers**: Apache’s Tomcat, WebLogic Server, Jetty
* **Mobile App**: One month training in Android.
* **Version Control** : Git, SVN
* **Deployment:** AWS EC2, AWS Elastic Beanstalk , Google App Engine
* **Cloud Technology:**  AWS Lambda, AWS IOT core, AWS API gateway, AWS S**3**
* **Reporting Tool:** Jasper Reports
* **Testing:** Unit and Integration testing using Junit4 and Mockito
* **Third Party APIs:**  Twilio, benchmark mail, Sendgrid, Facebook, Google places,

IPAY, SendOtp API

* **Payments Gateways:** Braintree, Web-pay

# Functional Skill Set

* Interaction with client to understand the project and finalize its scope.
* Estimation , design and development of different modules
* Bug fixing and maintenance of the product
* Mentoring junior members in the team
* co-ordination with Testing team for bug fixing
* Ensuring smooth delivery of project

# Academic Qualifications

* **MCA 2014**

Kurukshetra University, 63.30%

* **B.Sc.(Computer Science) 2010**

Kurukshetra University, 75.58%

* **12th:2006**S.A.M. Inter College, U.P. Board, 61%
* **10th 2004**

S.A.M. Inter College, U.P. Board, 66.66%

# Projects summary

**Control Center Management:**

**Team size: 35**,  **Duration:** 1.5 years

**Description:** Control Center Management is a Monitoring tool which basically monitor some IBM servers. It gives the capability to continuously monitor the status of Configuration Managers, engines, and adapters across the enterprise for IBM Sterling products and for many FTP servers and manage the configurations and licenses of Sterling Connect Direct servers.

Control Center have three pieces of layers.

Service level and Management :- It is the heart of what control center is doing. Here various monitoring and actions are configured.

Reporting :- Reports are driven by IBM own business intelligence cognos solutions. These reports can be customized and new one can be created and can be run either on schedule wise or in an own demand way.

Governance and compliance Area :- This is actually looking at the environment, the actual solutions. For example, looking at the state of the actual servers, giving information on licensing and particularly for connect direct and connect express, acting like a centralized configuration management hub.

**Technologies**: Java Web Framework: Spring Boot, JPA, IBM 10x, Jasper Report, Swagger2, Angular8

Database: MSSQL

Web Server: Jetty server.

Desktop Client: Swing

IDE: Eclipse

**Responsibilities**: Responsible to enhance the product by upgrading some of old legacy

technologies. I worked on rest API section for Angular web application, worked on Reporting module with Jasper reports, Unit testing, REST APIs integration testing and also worked some other part as well.

**Fleet Management System:**

**Team size:** 5,  **Duration:** 1.5year

**Description:** This Project is kind of a Driver Alertness System and the main approach of Project is to make driving safe. This Complete system provide a hardware device which installs in the any vehicle just front of driver's face where device can detect the drowsiness of driver and alert the driver by warning.  
If device detect any warning it forward the warning data and video to the server so that the data could be analyzed on server and there could be performed appropriate action to reduce the road accidents.

There are 4 types of users in the system, Super admin who can create any transport company and supervise all the things in the system, Admin(Owner of company) who creates and manges Fleet managers under his company, Fleet Manager who is responsible to manage the drivers and their driving trips, Driver who is assigned to a vehicle(device enabled) by fleet manager.   
**Technologies**: Java Web Framework: Spring Boot, JPA, Spring Data Mongo.

Database: Mongo DB

Web Server: Apache’s Tomcat8.5.

IDE: Spring Tool Suit

**Responsibilities**: Responsible to Provide Configuration and connectivity of IOT devices to AWS Cloud using AWS IOT core and AWS Lambda Function ,

develop rest API for mobile app, admin panel and consume api's in admin panel.

**Other Projects:**

Butlrr (Restaurant Management System), EVAPP Application(Electricity Billing Application),

Vendor management system(ERP), PikNdel(Courier Application), Better Ride(A US based Cab application Product), Feasibility Tool etc

**Achievements**

* Won 1st Prize in programming Quiz in MCA.
* Got First position in B.Sc. in College.

**Personal details**

* Date of Birth: 08/09/1989
* Languages: Hindi, English