**RESUME**

**Hemant Chaurasia** Email id: **hemantchaurasia1989@gmail.com**

Passport No: **M9070316**

**Sr. Software Developer** Phone no: **+918800640225**

**Profile:**

* I have total 5 years of experience relevant in **Java** development and approx. 1 year in **AI Automation** in both Enterprise and Web Based Applications.
* Effective team member, comfortable with leading and collaborating.

**Employment history:**

* **Senior Software Engineer at Ericsson (2018 to till Now)**
* **Senior Software Engineer, NIIT Technologies Ltd, Greater Noida (2015 to 2018)**
* **System Developer, XEROX Bangalore (2013 to 2015)**

**Technology proficiency:**

* Programming languages**: Java7/8,Core Java, Groovy ,Collection, Multitheading ,JMS, XSD, JIBX , PLSQL, Data Structure, Algorithm, Oracle ADF, Python, Numpy.**
* Platform/Technologies**: Junit, Sonar, Maven**
* Fronend Technologies: **ExtJS, CSS, Html, Swing**
* Frameworks/ ORM Tool **: Spring boot,Microservices, Hibernate, Resolve Framework,**
* Web Server**: Apache Tomcat 7.0.x.**
* Application Server**:** **Oracle 11g Weblogic, OSB**
* Other Technologies**:** **Eclipse Juno, Anaconda, Soap UI, Maven, Ant, Hermas tool, Jenkins,JIRA, Putty,Unix, SVN Repository, Sonar, Sql Developer, FileZila, Putty, KlockWork**
* Operating Systems**: Windows (8/7/XP/2000 Server), linux**
* Web Services: **SOAP, REST**

**Project Details:**

**Project :1 (Dec 2018 to Till Date)**

**Project Title: Telephonica UK**

**Client:** Telephonica.

**Domain**: **Telecom Domain**

**Technologies:** Linux Server, Windows 7,Core Java, Spring boot2.0 (IOC, MVC), SQL, Hibernate4.0, Web Services (REST)***.***

**Tools:** Eclipse, Soap UI, Maven, Jenkins, WinCVS Repository, Sql Dev,Resole Framework.

**Role:**  Senior Software Engineer

**Team Size:** 5

**Description:**

Automation tools are responsible for automated SSH on Nodes OSS of different circles and executing different Health Check Commands and retrieving the output data in txt files transporting it to Automation server using FTP and backing up the same in circle folders with appropriate date and Node information intact.

**Project responsibilities**

1.Responsible for delivering modules for Automated Retrieving Health Check Data from different Nodes OSS and sending alert using message and mail.

2.Creating GUI based Dashboard showing critically important data and Alarms and Automated mailing of the same.

3.Back end development in core Java, Spring, Hibernate, Maven.

4.Server configurations for proper operation of EMU tool.

**Project :2 (Apr 2018 to Dec 2018)**

**Project Title: Jefferies GCO(Global Client Onboarding)**

**Client:** Jefferies USA.

**Domain**: **Investment Banking Domain**

**Technologies:** Java 1.8, Spring 4.0,Hibernate, AGILE Methlodogy, Data Structure, Design Pattern Multithreading, Putty, Jasper Report.

**Tools:** Eclipse, Soap UI, Maven, Jenkins, WinCVS Repository, Sonar, Sql Developer

**Role:**  Consultant(Java Developer)

**Team Size:** 10

**Description:**

Jefferies GCO is a investment banking project. We are enhancing new feature and maintain the

new clients . We are using MVC architecture.

**Project responsibilities:**

* Implementing the functionality using **Agile Scrum** methodology and involved in story discussions in sprint meetings.
* Involved in writing the **Service** and **Persistence Layer** code in **ClientCentral Module**.
* Used to Write **Junit Test cases** for testing unit testing.

**Project :3 (Feb 2015 to Apr 2018)**

**Project Title: S**ITA (Societe Internationale de Telecommunication Aeronautics)

**Client:** SITA Information Network Computing Ltd, United Kingdom.

**Domain**: Airlines Domain

**Technologies:** Java 1.7, Spring 3.2, AGILE Methlodogy, Data Structure, Design Pattern Multithreading.

**Tools:** Eclipse Juno, Soap UI, Maven, Hermas tool, Jenkins, SVN Repository, Sonar, Sql Developer

**Role:** Sr. Software Engineer (Java Developer)

**Team Size:** 8

**Description:**

SITA is one of the Global Distribution System (GDS) which is world leading specialist in air transport communications and information technology (IT). SITA Voyager is the internal name for the program to replace SITAs legacy Passenger Services Systems (PSS). These systems are marketed under the Horizon Portfolio. It will be designed and developed using Service Oriented Architecture (SOA) techniques and products.

This project is GDS (Global Distribution System) project for Airline information. This project maintains passenger information as customer journey record. Customer Journey is created, updated and managed using Customer Journey Module, all the customer journey data would be saved using Customer Journey Manager. Customer Journey and Customer Journey Manager Modules are programmatically managed by Sales and Servicing Module.

**Project responsibilities:**

* Implementing the functionality using **Agile Scrum** methodology and involved in story discussions in sprint meetings.
* Involved in writing the **Service** and **Persistence Layer** code in **CJ, SnS** and **CJM** modules.
* Written **Stored Procedures** to persist data into database and connected to Dao layer using Spring JDBC.
* Used to Write **Junit Test cases** to cover **Service** and **Persistence layer** code and verified that coverage using eclipse **cobertura** plug-in.
* Participated in **Code Reviews** with team members.
* Done **check styles** ,**Klock work** issues and **sonar** to improve **code quality**.
* **JMS** Queue using for sending message.
* **Create MDB(**Message driven bean) ejb class**.**

**Project 3:(Nov 2013 to Feb 2015)**

**Project Title: Automated Invoice Management Portal**

**Client:** Deltacom,Firstcom

**Domain**: Telecom Domain

**Technologies:** Java 1.7, Servlet JSP.

**Tools:** Eclipse Juno, SVN Repository,Oracle 10g

**Role:** Sr. Software Engineer (Java Developer)

**Team Size:** 10

**AIM  Portal** is a web based application to keep track the status of vendor wise invoices in the production cycle. By using this product we can identify the invoice status, view the details of invoice, moving the invoice from one stage to another stage, generate various reports, edit the invoice information which are wrongly staged, assigning the roles to different employees and get the artifacts of that particular vendor. This Product is developed by using MVC Architecture.

**Responsibilities**:

* Involved in gathering the requirements from the clients about their convenience using the portal application by closely working with the Business Analysis team
* Designing the JSPs as per the Requirement.
* Designing Form Validations using Validation Framework.
* Implementing Data Access Objects (DAO).
* Involved in writing the code for Persistence Operations using java.
* Involved in the development of BAN Management Module & Vendor Management Module

**Certification:**

Diploma in Java and advance Java from DUCAT, Ghaziabad

**Education Background:**

B.E. in Computer Science and Engineering from UPTU Lucknow 2012 with 71.50%

Class XII from UP BOARD Allahabad with 74.50%

Class X from UP BOARD Allahabad, with 72.00 %

**Personal Profile:**

* Sex : Male
* Linguistic Proficiency: English, Hindi.
* Address: Shri Ram Colony Dasna Ghaziabad 201001.

**Declaration**

I hereby declare that the above mentioned information is true to the best of my knowledge and I hold the responsibility for the correctness of the above mentioned particulars.

**Place : Date :**  **Hemant Chaurasia**