**Hanok ghanok767@gmail.com +91-9949581051**

PROFILE:

* **3** years of professional experience in IT Industry in Requirement Analysis, Design and Developing Webapplications Using **Java/J2EE Technologies.**
* Professional working experience with the design, development and implementation of Client/Server, three tier-architecture based applications using **Java, JDBC, Servlets, Java Beans, JSPs, XML,CSS ,HTML** Expertise in configuring the Spring Application Context with dependency injection and manage application with MVC architecture.
* Developing the web applications by using the frame works as **Spring.**
* Good experience on developing the **web services WSDL's** using **WEBMETHOD**.
* Experience in deployment servers **Tomcat**
* Having good hands on experience in using an **Eclipse** IDE for writing the java code.
* Good Experience and exposure to relational databases like **ORACLE**.

SKILLS:

**Programming Languages :** Core Java/J2EE

**Framework :** Spring,Hibernate

**Web Technologies :** JSP, Servlet, XML,HTML,CSS

**IDE :** Eclipse(LUNA)

**Database :** Oracle 11g

**Servers** : Tomcat server7.0

Educational Qualification:

* Bachelor of technology Prakasam Engineering College,Kandukur in 2014 batch in aggregateof67%.

Professional Experience:

**Employer** : Colan Infotech Pvt. Ltd

**Title** : Java Developer

**Dates of employment** : Oct-2016 – Till date.

**Current Location** : Chennai, India.

Project Summary:

**Project #1:**

**GCG Faster Payments**

**Client standard chartered bank KENYA**

**Project Title** GCG KE KITS Faster Payments

**Technology/Software** Java,Spring, Oracle, Servlets,jsp,JDBC,

Tomcat, web services**.**

Global Clearing Gateway functional requirments of the regulatory initiative by Kenya Bankers Association(KBA) for providing P2P transactions. The proposed GCG would be built on the webservices middle ware layer,which has advanced capabilities of service orchestration, bussiness activity monitoring and integration capabilities.

GCG mainly focus on the Inward and Outward ATM transactions, Outward transactions initiated from STS and Dotopal(Bulk),New Customer Registration from EBBS and Bulk Transactions initiated from DOTOPAL. These initiated DoTOPAL transactions are verified form GCS end and transfer to STS and vice versa . If transaction is either successed or failure response would be transfered to either STS or DOTOPAL.

**Responsibilities:**

* Involved in Understanding the project requirements.
* Generate backend SOAP WSDL services with the help of Webmethod Tool
* Generate the servlet configuration files.
* Involve into the Production Deployments and resolved L3 fixes.
* Developed POC's for UI templates look and feel with the help of Themes.
* Maintain the User managements , User access and controlling the sites with the help of Administrator.
* Developed Login page based on LDAP authentication and authorization.
* Involved into UI with the help of HTML and CSS.
* Generate the HUSA Team reports for user maintenance system.
* Generate Reports using PDF controllers and also XML sheets for the requirement.
* Consuming WSDL and generating client classes. Create Controller and Handler mappings.

**Environment:** Java, Spring with Portlets and Theme. Tomcat and Servlets, Jsp’s.

**Project #2:**

**Project Title** Warehouse

**Technology/Software** Java, Spring,Hibernate,Oracle, Servlets,jsp,JDBC,

Tomcat, web services**.**

**Description:**

Is a warehouse application used to store stock (items) received from different sources ,Item mfg companies known as vendors It is used to implement supply chain and motion between end users and Actual mfg companies warehouse can have different customer to get items ordered by end clients

**Roles and Responsibilities:**

* Interact with Management to understand the requirements of the client and clarifying the doubts.
* Designed, developed and implemented client-side interfaces and validations using Java technology along with Spring and Hibernate
* Involved in designing view pages using Spring MVC.
* Involved in coding DAO, POJO classes and mapping files using Hibernate.
* Also involved in coding of all Logging Activities using Log4J Framework.
* Participated daily in Scrum meets to discuss different issues in the project.