2020

Neeraj Agnihotri

S/o, Mr. G. R. Agnihotri

Parsavnath Mejstic floor, T1-105

Indirapuram Gaziabad

.:fly2neeraj@gmail.com

: +91-8826613131

**CAREER OBJECTIVE**

* To obtain a position in the leading software industry, where my skill set, abilities and innovations helps achieving organization’s strategic goals while providing me exposure and good learning opportunity.
* Around 7.7years of IT industry experience in Software Development, SDLC Process and Data structure Algorithm.

**PROFESSIONAL QUALIFICATION**

* Working as a senior technical consultant in IRIS Software Pvt Ltd from March 2019 to April 2020.
* Worked as a senior software engineer in Tieto India Pvt ltd since Jan 2017 to 21th March 2019.
* Worked as a senior software engineer in SopraSteria India Pvt ltd since 2013 to Jan 2017.
* Worked as a Software Engineer in Sigma ITES since 2011 to 2013.

**TECHNICAL SKILLS**

1. Operating System -Window 10 /HP UNIX
2. Language - Core java 7,8/J2EE/Multithreading
3. ORM Tool - Spring JPA,Hibernate,Spring boot
4. Database -Oracle 9i,10g,11g
5. Tools -STS Eclipse IDE
6. Testing - Junit, HP QC and ALM
7. Version control -SVN, CVS and IBM Clear Case, Git , JIRA
8. Web Services - RESTFul and SOAP
9. Web Server - Apache Tomcat, Jetty Server
10. Methodology - Agile, Kanban

**MAJOR PROJECT UNDERTAKEN**

#Project Name - “**LIMIT Central**” for Citi Bank

Duration -  **March 2019 to April 2020**

**Technology**:-

Front End - Ecore JS

Back End -Spring boot, hibernate, Java 8, Oracle

**Project Description:-**

Citi Risk Limit Central is a web application which provides central repository for Market Risk Limit.

It provides functionality for processing, monitoring, reporting, excess/breach notification. Along with this feature such as workflow management for change limit, document management for limits,

trend analysis and audit trails. It’s also integrated with CRMR (Credit Risk Market Risk). Application also provides automatic excess/breach creation and notification mechanism with drill down analysis for business tiers.

**KEY ACCOMPLISHMENTS**

* Playing an individual role in the application.
* Development and unit testing of user service/interface.
* Data Migration into new structure in Oracle.
* Updating the confluence pages and JIRA.
* Ecore framework knowledge spread across the teams.

#Project Name - “**TOMP (Tieto Open Mobility Platform)**”

Duration - **Nov 2018 to till date**

**Technology**:-

Front End - JSP, RESTful web services

Back End - Spring MVC/Security,Java 8, Mysql,MongoDB

**Project Description:-**

Tieto Open Mobility Platform will be developed towards an agile and configurable multitenant lightweight MEAP/MCAP solution and Tieto’s default solution framework tackling all the needs for mobility independent of industry, channels and devices.

**KEY ACCOMPLISHMENTS**

* Playing a guest role of product owner.
* Development and unit testing of user interface.
* Integration between Mobile devices.
* Validation testing of developed code using JUNIT and SOAP/Postman UI tool
* Recently migrated from java 1.5 to 1.8
* Updating the confluence pages and release documents.

#Project Name - “**CMS (Customer Management System)**” For Nordea Bank (Denmark)

Duration - **FEB 2017 to Nov 2018**

**Technology**:-

Front End - Swing and JSP, RESTful web services

Back End -Mainframe, Shell Scripting, Spring Boot, Micro services

**Project Description:-**

**CMS** is the core of the Nordea bank over the European countries and mainly used for book meeting

with the customers and able to provide the customers all information from the legacy system and itsrunning 7 local language in Europe. Meeting is about to feedback, loan or retirement or family insurance so on, on the basis of this information advisory can provide the best deal to customers.

**KEY ACCOMPLISHMENTS**

* Participate in PI planning to get the information from business and set the HLE part or impact analysis.
* Development and unit testing of user interface.
* Integration between Mainframe and Java.
* Validation testing of developed code using JUNIT and SOAP/Postman UI tool
* Updating the Documentation.

#Project Name - “**WMR**” For ST microelectronic (France).

Duration - **FEB 2014 to NOV 2016**

**Technology**:-

Front End -JSP/ Servlet, jQuery, RESTful web services

Back End -Oracle 10g, Shell Scripting

Framework - Hibernate, Struts 2

**Project Description:-**

**WMR** (Wafer Map Repository) is a project which is used to manage and test all maps which are manufactured in production units to check that the lots are valid or not. It comprises of a GUI which read maps from database. These maps are identified by various formats, templates. The application is also responsible for managing all templates. It also uses various web services to get/delete/insert/update bin conversion tables and rules in database.

**KEY ACCOMPLISHMENTS**

* Development and unit testing of user interface.
* Integration between Java and C language.
* Validation testing of developed code using JUNIT and SOAP UI tool

#Project Name - “**MGUI**” For ST microelectronic (France).

Duration - **NOV 2015 toNOV 2016**

**Technology**:-

Front End -Swing

Back End -Shell Scripting, MBX Cell talk.

**Project Description:-**

MGUI is the graphical user interface for to see the end result of the Wafers in general we called hardware chips.  
MGUI is responsible for see the end wafer result in real time, that includes multiple and complex business logic to test the wafer and these wafers are ready to the next phase of testing.

**KEY ACCOMPLISHMENTS**

* Design and develop complex business logic in core java.
* Handling Error in all possible error in the application to avoid the misbehave of theapplication
* Integration between Java and UNIX shell scripting.
* Validation testing of developed code.

#Project Name - “**INKLESS (CFTS)**” For ST microelectronic(France).

Duration -**FEB2014 toNOV 2016**

**Technology:-**

Middle Ware -Java 1.7 and Multi-threading

Front End - Jsp, JQuery, java script.

Back End -Oracle 10g, Shell scripting

**Project Description:-**

It is a Central File Transfer System which manages file transfer over various servers from sender plants to receiver plants. It implements transit and proxy server concepts also. It also comprises of a GUI which provides various functionalities of viewing/adding/editing Plants, viewing archived files and user management.

**KEY ACCOMPLISHMENTS**

* More than 4 releases are delivered with good project knowledge(Functional and Technical) and **ZERO rework**
* Development and unit testing of transfer mechanism
* Development and unit testing of user interface.
* Validation testing of developed code.

**EXTRA CURRICULAR ACTIVITIES**

1. Organized a LAN Gaming in College Level.

Won the First Prize in the LAN GAMING event in TEXPLOSION’08

(Tech Fest heldin Dr. K. N. Modi Institute of Engineering&Technology).

1. Participated in various cultural events held in IMPULSE’06, TEXPLOSION’07 and AAHWAHAN’07
2. 8th NITAT 2012, I scored 75% and top 14% in North zone.

**ACADEMIC DETAILS**

* Bachelors of Technology in Information Technology from Dr. K.N.Modi institute of Engineering Technology Aug 2010.(67.4%)
* Intermediate from Saraswati Vidya Mandir Banda U.P.(2005)(64%)
* Matriculation from Saraswati Vidya Mandir Dehradun U.K.(2003)(67%)

**PERSONAL DETAILS**

Name : Neeraj Agnihotri

Father’s Name : Shr. G.R. Agnihotri

Marital Status : Married

Date of Birth : 25th July 1988

Languages Known :English, Hindi

Phone Number :8826613131

Passport : Yes

**Declaration:-**

I hereby declare that the above information is true to the best of my knowledge. If given a chance, I will try my best to come true to your aspirations.

**Place:Noida**

**Date:**  **(NEERAJAGNIHOTRI)**