[](http://www.cognizant.com/)

|  |  |
| --- | --- |
| **Name:**Mamta Kumari**Designation:**Programmer Analyst - Projects  **Email Id:**Mamta.Kumari3@cognizant.com  **Phone#**+91-7259456784 | |
| **Experience Summary**  \* Having 2.9 years of experience in Software Development using Java/J2EE Technologies.  \* Good perception of Object Oriented Programming concepts.  \* Skills in developing applications using Frameworks such as spring and Hibernate.  \* Good understanding Relational databases concepts and SQL.  \* Experience in deploying on servers such as Apache Tomcat and WebSphere.  \* Extensive exposure in developing applications using IDE-Eclipse, RAD and Spring Tool Suite.  \* Experience in various tools like SVN and Maven  \* Ability to Learn in a fast paced environment and a team person to the core.  \* Involved in creating http inbound & outbound flows in Mule ESB  \* Designed and developed Mule ESB projects using various connectors like Database, File, and Data weave for integrating various applications  \* Created Mule Flows using Connectors & Components using Mule ESB to integrate client/server systems. | **Programming Languages**: JAVA, J2EE (Servlets, JDBC, JSP).  **Web Technologies**: Angular 2 ,HTML5, JavaScript.  **Databases**: MySQL.  **Frameworks**: Spring/Spring Boot.  **ORM Tools**: Hibernate/Spring Hibernate.  **Web/Application Servers**: Tomcat Server,WebLogic Server.  **IDEs/Tools** : Eclipse, JUnit, SVN, Maven  **Operating System** : Windows Family |

****

**PROFESSIONAL SUMMARY:**

**Project #1**

**Client:**CoreLogic(Financial services company)

**Project Name:**Data and Analytics Software Su

**Role:**Developer

**Environment:** Core Java, Spring, Hibernate, WebLogic, Java Script, Html, Jsp, Maven, Log 4j, VeeraCode, TortoiseSVN, Apache HTTP server.

**Description:**

List Source is a web-based solution that enables marketing professionals to create and manage target prospect lists for direct mail, contact management or telemarketing campaigns using the most up-to-date and accurate information on more than 134 million households nationwide. List Source provides hundreds of property and demographic attributes to support virtually any homeowner-specific marketing list requirements. Users can quickly create lists based upon property details, valuation and other mortgage information, as well as, demographic data.

**Responsibilities:**

* I was involved in the requirement analysis, design, and development as well as in the testing of this product
* Understanding the requirements of project & Debugging the existing code.
* Involved in UI design of the project using JSP & Java Script.
* Involved in moving all the inline JavaScript to js file and if it is style attribute move to css file
* Implemented the code and tested on various modules of business requirement
* Maven used for project management structure.
* Designed, developed and implemented client side validations using **JavaScript.**

**Project #2**

**Client:**Wells Fargo(Financial services company)

**Project Name:**WFA Digital Development

**Role:** Developer

**Environment:**Core Java, Spring Hibernate,Tomcat, Angular2, Maven,Git, , Apache HTTP server.

**Description:**

Wells Fargo Brokerage is about offered by **Wells Fargo** Advisors opened online comes with **Brokerage** Cash Services, which give you convenient money-movement options such as online money transfers between your **Wells Fargo accounts** and mobile check deposits using your smartphone.

**Responsibilities:**

* I was involved in the requirement analysis, design, and development as well as in the testing of this product.
* Understanding the requirements of project & Debugging the existing code.
* Involved in UI design of the project using JSP & Angular 2.
* Validation issue, Debugging of project and analyzing code.
* Designed, developed and implemented client side validations using **Angular2.**

Responsibilities:

\* Involved in developing the controller classes using the Spring MVC.

\* Designed User Interface using Angular 2.

\* Involved in developing DAO Classes.