**BOLLIMUNTHA RAVI TEJA**

Email ID: bollimuntha.rt@gmail.com Mobile No: **8978243381**

**Professional Summary:**

* 4+ years of experience in development, implementation & maintenance of Web-based and Client-Server applications using **Java** and **J2EE** Technologies and Robotic Process Automation.
* Strong knowledge on J2SE concepts like **(Exception Handling, Multithreading, Collection Framework, oops features).**
* Strong knowledge of J2EE technologies like **Servlet and JSP.**
* Strong Object Oriented Analysis & Design and Programming skills and good understanding of various design patterns.
* Experience of developing both SOAP (JAXWS) and REST (JAXRS) based web services including both consumer and provider end in enterprise application development.
* Experience in web application development using open source MVC implementations like **Spring Frameworks.**
* Hands on experience in Spring Modules like Spring IOC, Spring MVC, Spring DAO, Spring AOP
* Experience in building the data layer using ORM mapping technology such as **Hibernate** and Good knowledge in writing hibernate mapping files.
* Familiar with various development skills using web/application servers like **Apache Tomcat**
* Have good knowledge in tools like **SVN, Log4j, and Maven.**
* Exposure in handling projects and ensuring its timely completion. Comprehensive problem solving abilities, excellent analytical and communication skills.
* Ability to work and cooperative with team as well as independently with minimal supervision.
* Ability to learn new technologies and methodologies to work quickly and easily.

**Professional Experience:**

* Working as **Associate Consultant** inCapgemini Technology Services India Limited, Bangalore from Oct’2018 to till date.
* Worked as Software Engineer in **HCL Technologies**, Bangalore from Dec’2015 to Oct’2018

### .

**Professional Qualification:**

**Bachelor of Technology** in **Electronics and Communication Engineering’14** from **K L University**, **Guntur.**

**Key Skills:**

* **Functional:** Software Developer
* **Technical:** Java, Spring (IOC, MVC, JDBC, BOOT), Hibernate, JSP, Servlets, JDBC, JAX-WS, JAX-RS, HTML, XML, Eclipse, Maven, Oracle, JUnit, Log4j, Apache Tomcat, SVN and RPA.

**Projects Details:**

|  |  |  |
| --- | --- | --- |
| **04** | **Type of Industry :** | **Robotic process Automation** |
|  |
|  | **Role/Title :** | Team Member |
|  | **Project Duration :** | Aug 2018 to till date |
|  | **Responsibilities :** | * Responsible for implementing the full life cycle of **RPA solutions**: Identifying automation opportunities, gathered requirements, implement, test and deploy targeted automation solutions * Gathered our customer’s **business requirements** and clearly documented them in order to our RPA Consultant teams to deploy automation projects in an optimal manner. * Develop the bot with Exception handling * Involve in the Analysis the Business requirements. * Conduct code and process reviews to ensure the highest level of quality * Create reusable processes and/or extensions for the RPA tool-sets. * Deploy the Bots customer location. * Bug fixing and developing remediation of different modules. |
|  | **Operating Systems:** | Windows |
|  | **Software / Languages:** | Microsoft VBA, Python and Client related tool. |

|  |  |  |
| --- | --- | --- |
| **03** | **Type of Industry :** | **Retail IKEA** |
|  | **Project Description**: | IKEA is a multinational group of companies that designs and sells ready-to-assemble furniture (such as beds, chairs and desks), appliances, small motor Vehicles and home accessories. IKEA maintain and co-ordinate the Transportation and supply of goods between the IKEA stores/warehouses, etc.  Retailers acts as a supply chain between manufacturers and consumers. Retailing is important because it allows manufacturers to focus on producing goods without having to be distracted by the enormous amount of effort that it takes to interact with the end-user customers who want to purchase those goods.  Retailing is about displaying products, describing the features and benefits of products, stocking products, processing payments and doing whatever it takes to get the right products at the right price to the right customers at the right time. |
|  | **Role/Title :** | Team Member |
|  | **Project Duration :** | Nov 2018 to June 2019 |
|  | **Responsibilities :** | * To understand customer requirements and developing the functionality specific Business, Application and Presentation Logic and to integrate it with the product. * Involve in the developing the Controllers in Spring MVC by configuration approach. * Using Spring Framework for Dependency Injection to make application loosely coupled. * Injected Spring Services into Controller Classes. * Implemented Commands and their Validations. * Developing Dao’s using Spring JDBC. * Used Spring AOP for Transaction Management. * Designed JSP’s as per the Requirement. * Bug fixing and developing remediation of different modules. |
|  | **Operating Systems:** | Windows |
|  | **Software / Languages:** | Java 1.7, Spring 4.X, JSTL, SVN, Junit, Log4j, Apache Tomcat, Oracle 11g, Maven, HTML, CSS, JSP. |

|  |  |  |
| --- | --- | --- |
| **02** | **Type of Industry :** | **IT-Ecommerce** |
|  | **Project Description**: | The main objective of this application is to sell goods and services online and make it interactive and its ease of use. It allows products with multiple attributes such as size and categories, supports location-based listing, search, and similar product functions, and users who have to figure out the product that would satisfy their needs. The user can then view the complete specification of each product. They can also view the product reviews and also write their own reviews. |
|  | **Role/Title :** | Team Member |
|  | **Project Duration :** | April-2017 to Oct 2018 |
|  | **Responsibilities :** | * Interact with onsite team in analyzing the requirements that are to be implemented. * **Designed/Developed** Business logic code and Application logic by using spring web MVC * Used **Spring JDBC** to integrate Spring Framework with JDBC and involved in writing stored procedures and SQL statements for data retrieve. * Developed User defined Exceptions for each request and response. * Develop the User Interface Screens for presentation logic using **JSP** pages. * Developed the test cases using **JUnit**. * Used **Log4j** for application logging and tracing |
|  | **Operating Systems:** | Windows |
|  | **Software / Languages:** | Java, HTML, CSS, JSP, Spring, JSTL, GIT, JUnit, Log4j, Apache Tomcat, Oracle 10g, Maven. |
| **01** | **Type of Industry :** | **IT-Ecommerce** |
|  | **Project Description**: | Uni-eCart is a web based shopping portal. This Application is having authentication and authorization means it is accessible only by registered users or First user have to go under registration process which takes 24 hrs. for authorization. Once registration becomes active then only user can do transactions. This application have two types of payment mode one is cash payment another through credit card. Cash payment need to make at the time of delivery of items in hard Cash form. Otherwise application is using some payment gateway systems depending on bank.  This application produces the report which all items you buy so far from Uni-eCart and send the item at your registered address. The item list updated time to time and we can review our order in the application. Order processing takes only max 24 hrs. To serve the order. |
|  | **Role/Title :** | Team Member (Developer) |
|  | **Project Duration :** | Jan-2016 to Mar-2017 |
|  | **Responsibilities :** | * Gathering the requirements, interacting with the client to get information on new requests/incidents. * Developed different spring controllers to handle the request and process the request and send the response. * Involved in writing the DAO classes using JDBC for Retrieving and storing the data from DB. * Implemented the mail using spring mail API. * Involved in performing Unit testing using JUnit. |
|  | **Operating Systems:** | Windows |
|  | **Software / Languages:** | Java, HTML, CSS, JSP, Spring, JSTL, SVN, JUNIT, Log4j, Apache Tomcat, MySQL, Maven, OTM. |

**Location:**

**Date: Ravi Teja Bollimuntha**