**Curriculum Vitae**

|  |  |
| --- | --- |
| **RISHITA GUPTA** | **Current Location:** Pune, India |
| Capgemini Technology Services India Ltd | **Email ID:** [rishitag.sgsits@gmail.com](mailto:rishitag.sgsits@gmail.com) |
| Senior Analyst/Software Engg. | **Phone:** +91 8989417765 |
|  | **D.O.B :** 25th July 1995 |

**Key Expertise:**

Experience of 1 year and 5 months (till May’19) in development and maintenance of software application in STRUTS2.3 framework using Hibernate, Spring, PL/SQL, JavaScript, XML. Along with experience in Core Java including the JBDC architecture.

**Work Summary:**

* Good knowledge of JDBC architecture of Java.
* Have experience in creating enterprise Java web application using Struts2.3 framework.
* Good knowledge in Spring framework using Spring Tool Suite.
* Good knowledge of Oracle database and PL/SQL procedures and queries.
* Exposure of Spring MVC architecture in Java framework.
* Exposure to SeedStack business framework.
* Have knowledge of project management and comprehensive tool Apache Maven.
* Have good exposure of industrial companies or visits.

**Technical Skills:**

|  |  |
| --- | --- |
| **Domain** | Web Based Software Application Development |
| **Languages** | C, JAVA, Spring, Struts, Hibernate, Servlet, JavaScript, JQuery, JSP, HTML, CSS, XML |
| **Database Third Party Tool** | Oracle9i/10g/11g, PL/SQL Developer |
| **Tools** | Eclipse, Spring tool suit, Star UML, |
| **Application/Web Server** | Apache Tomcat |
| **Configuration MGMT** | SVN |
| **OS** | Windows 7 & above |

**Project Experience:**

**Project 1:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | Aftersales and Part Monitoring | **Duration** | July’2018 to till date |
| **Team Size** | 2 people |
| **Description** | Developed and maintained the application data of an automotive industry where all the data coming from different applications related to customer satisfaction, spare parts and workshop. | | |
| **Role &Contributions** | * Updated the entire application’s hierarchy by adding a new field for selection criteria. * Developed a new screen from which can export excel, data on different sheet come from newly created materialized views. * Developed a new tab and screen for showing customer satisfaction records which can be updated and maintained form screen itself. * Updated the version of excel from .xls to .xlsm by updating the maven dependencies. * Added a new indicator to the particular sheet of excel with all the calculation done in PL/SQL procedure. * Added a new sheet in existing excel displaying the table’s data. | | |
| **Tools** | Eclipse, SQL Developer | | |
| **Key Achievement** | * Done all the development keeping coding standard in mind. * Completed all the advancement before deadline. * Learned about Struts framework after getting into project. * Learned about HSSF, XSSF, and SXSSF Workbook and implemented. | | |

**Project 2:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | JEE Training | **Duration** | Dec’2017 to March’18 |
| **Description** | Had training in Java Enterprise Edition, with the small learning project based on technologies such as Java, Spring , Hibernate | | |
| **Tools** | Eclipse, Orcale9i | | |
| **Key Achievement** | Learned different technologies helpful in creating the web based application. | | |

**Educational Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree / Certificate** | **University / Board** | **Institute / School** | **Year of Passing** | **CGPA / Percentage** |
| **B.E(Electronics & Instrumentation)** | R.G.P.V. | SGSITS, Indore | 2017 | 7.88 |
| **12th** | C.B.S.E. | Spring Valley Public, Indore | 2013 | 81.2% |
| **10th** | C.B.S.E. | S.I.C.A, Indore | 2011 | 83.6% |

**Technical/Academic Projects:**

* **Vital Sign Indicator(July’16 to April’17)**
* The device is capable of indicating 4 major sign of human body at home.
* Vital sign such as SPO2 (oxygen saturation level), heart rate/pulse rate, respiratory frequency, body temperature.
* Also the Data collected is portable to nearest doctor.
* **Temperature Controlled Fan(January’16 to April’16)**
* The device is designed to control the speed of the fan according to the surrounding temperature.
* The speed of fan varied in the temperature range of 5 degree Celsius.
* Also the temperature can be viewed on the digital screen.

**Strengths:**

* Ability to learn from success as well as failure.
* Good interpersonal relationship.
* Taking initiatives to understand new functionalities.
* Possess strong analytical and problem solving skills, and efficient in delivering objects on time.
* Capability to explore, learn and understand newer business domains and technology.