**CURRICULUM VITAE**

|  |  |
| --- | --- |
| **RISHITA GUPTA** | **Location:** Pune, India |
| Senior Analyst/Software Engineer | **Email Id:** [rishitag.sgsits@gmail.com](mailto:rishitag.sgsits@gmail.com) |
| Capgemini Technology Services India Ltd. | **Phone No.:** +91-8989417765 |

**Key expertise:**

Having experience of 1 year and 8 months (till 13th August’2019) in IT industry as skilled Java Developer and team player in the field of web based software application development and maintenance. Experience in Data Gathering, Development, Implementation, Documentation and executing of a project. Working on Struts2.3 framework including Java, Spring, Hibernate, JavaScript, HTML, CSS, PL/SQL as the technological base.

**Professional experience summary:**

* Experience in Java JDBC architecture.
* Good Implementation Knowledge of Spring Framework with Hibernate.
* Exposure to Spring MVC architecture.
* Good Knowledge of Oracle Database and PL/SQL procedures and queries.
* Exposure to SeedStack business Framework.
* Have Knowledge of project management and comprehensive tool Apache Maven.

**Technical Proficiency:**

|  |  |  |
| --- | --- | --- |
| * **Domain** | **:** | Web based Software Application Development |
| * **Languages** | **:** | Java, Spring, Hibernate, Servlet, JavaScript, JSP, HTML, CSS, XML |
| * **Database/third party tool** | **:** | Oracle 9i/10g/11g, SQL Developer |
| * **Tools** | **:** | Eclipse, Spring Tool Suite, Star UML |
| * **Application/web server** | **:** | Apache Tomcat |
| * **Configuration MGMT** | **:** | SVN |
| * **OS** | **:** | Windows 7 & above. |

**Project Details:**

**Project 1:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | Aftersales and Part Monitoring | **Duration** | July’18 to till Date |
| **Team Size** | 2 People |
| **Description** | The application is a part of automotive industry, in here it act as a single central repository. The application imports all the data coming from different applications related to indicators like turnover, profit on yearly or monthly basis, spare parts and all this collected data is viewed in this application. | | |
| **Roles & 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 comes from newly created materialized view. * Developed a new tab and screen for showing customer satisfaction records which can be updated and maintained from 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 calculations done in PL/SQL procedure. * Added a new sheet in existing excel displaying the table’s data. | | |
| **Tools** | Eclipse, SQL Developer | | |
| **Technologies & Frameworks** | Java, JSP, JQuery, PL/SQL, STRUTS2.3, Spring 3.1.4. | | |
| **Key Achievements** | * Done all the development keeping coding standards in mind. * Completed all the advancement before deadline. * Learned about struts framework after getting into project. * Learned about batch process. * Learned about HSSF, XSSF and SXSSF workbook and implemented the same. | | |

**Project 2:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | J2EE Training | **Duration** | 3 Months |
| **Team Size** | 6 people |
| **Description** | Had training in Java Enterprise Edition, with completion of mini learning project (Media composer and artist management system). | | |
| **Tools** | Eclipse, Oracle 9i | | |
| **Technologies** | Java, Spring, Hibernate, Servlet, JSP, HTML, CSS, XML | | |
| **Key Achievements** | Learned different technologies helpful in creating a web based software application. | | |

**Educational Qualification:**

* Bachelor of Engineering (Electronics and Instrumentation) from Shri Govindram Seksaria Institute of Technology and Science (S.G.S.I.T.S.), Indore with 7.88 CGPA in year 2017.
* Ⅻ From Spring Valley Public School, Indore, C.B.S.E. board with 81.2%.
* Ⅹ From South Indian Cultural Association School, Indore, C.B.S.E. board with 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 such as SPO2 (Oxygen Saturation Level), heart rate/pulse rate, respiration frequency, body temperature.
* **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 initiative 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.