# R E S U M E

RIHANA BEGAM KIYASUDHEEN

|  |
| --- |
| **Mobile:** 056 586 6314**E-mail : rihana.begam89@gmail.com**  |

Work Experience

|  |
| --- |
| * 2 years of certified experience in Information Technology, in the field of software development and maintenance on web based applications using java and ecommerce platform hybris.
 |

academics

|  |
| --- |
| * **B.E (Information Technology)** with **OGPA of 9.1 (First class with Distinction)** from Annamalai University.
* HSC (**85.25%**) Government Girls Higher Secondary School.
* SSLC (**91%**) **%**) Government Girls Higher Secondary School.
 |

## SKILLS

|  |  |
| --- | --- |
| Tools & Technology | Eclipse, SVN, CVS, Web and Client/Server Applications |
| Language known | Java, J2EE- Spring/Servlets MVC & JSPs, SQL, HTML, JavaScript, Junit, Hybris |
| Operating System | Windows |
| Soft skills | Excellent communication skill, Smart worker and dedicated resource. |

PROJECT DETAILS

**Company: IGATE**

**Designation: Senior Software Engineer**

**Project: RMA Enhancement – Warranty Support**

**Client: GE Oil & Gas**

**Role: Warranty Support**

**Duration: Oct’14 – Jan’15**

**Environment:** J2EE (JSP-Spring), Hybris

**Project Overview**: Supporting the customers using the web portal for GE’s RMA business unit for returning/maintaining motors in the portal designed based on ecommerce tool Hybris.

 **Responsibilities**:

* Provide Support for the Ecommerce application during IST hours.
* Coordinating defect tracking calls between integration team and Customer.
* Analyze and resolve technical issues.
* Provided Knowledge transfer and documentation to integration team for future reference.

**Company: IGATE**

**Designation: Senior Software Engineer**

**Project: RMA Enhancement**

**Client: GE Oil & Gas**

**Role: Developer**

**Duration: July’14 – September’14**

**Environment:** J2EE (JSP-Spring), Hybris

**Project Overview**: Enhancing the web portal for GE’s RMA business unit for returning/maintaining motors in the portal designed based on ecommerce tool Hybris.

 **Responsibilities**:

* Developing search order module and notification module.
* Developing test cases for the existing code using Junits.
* Unit Testing.
* Contribute to the code quality by fixing code compliance issues.
* Configuration Manager of the project maintaining the artifacts and code.

**Company: IGATE**

**Designation: Senior Software Engineer**

**Project: Rotating Machines Enhancement**

**Client: GE Energy**

**Role: Developer**

**Duration: April’14 – June’14**

**Environment:** J2EE (JSP-Spring), Hybris

**Project Overview:** Enhancing the web portal for GE’s RM business unit for ordering/quoting parts from the portal based on Hybris 5.0 b2b accelerators.

 **Responsibilities**:

* Developing core functionalities for major modules involving integrations.
* Developing test cases for the existing code using Junits.
* Unit Testing.
* Contribute to the code quality by fixing code compliance issues.

**Company: IGATE**

**Designation: Software Engineer**

**Project: Rotating Machines**

**Client: GE Energy**

**Role: Junior Developer**

**Duration: May’13 – Mar’14**

**Environment:** J2EE (JSP-Spring), Hybris

**Project Overview:** Creating a web portal for GE’s RM business unit for ordering/quoting parts from the portal based on Hybris 5.0 b2baccelerators.

 **Responsibilities**:

* Implement several functionality changes in order checkout process.
* Developing test cases for the existing code using Junits.
* Unit Testing.
* Contribute to the code quality by fixing code compliance issues.
* Worked on fixing UI Issues with various browser versions compatibility.

## PERSONAL DETAILS:

|  |  |
| --- | --- |
|  |  |
| DOB | 26-Sept-1989 |
| Nationality | Indian |
| Gender | Female |
| Father Name | Kiyasudheen  |
| Marital status | Married |