**Gowri**

[**gowri.eegaa225@gmail.com**](mailto:gowri.eegaa225@gmail.com)

Sr Java Developer

**E**XPERIENCE SUMMARY

* **Having total 10+ years of** development experience in IT Industry.
* Specialized in **Java/J2EE Technologies** like **JSP, Servlets, Struts, Spring MVC,Spring Boot**.
* Hands on experience with Struts, Angular **JS framework**, **hibernate, Spring** to develop large scale applications.
* Hands on experience in **API developer using Spring Boot and microservices** using **AWS environment.**
* Experience on database like **MySQL**, **SQL** (**Oracle**).
* Hands on experience with application servers like **Tomcat7, WebSphere**.
* Have Good exposure on Design Patterns and familiar in using design patterns like **DAO, DTO**.
* Possesses strong analytical skills and always delivered Excellent Team Spirit and Leadership Quality during the work.
* Strong in logical reasoning and analytics.
* Hands-on experience of writing with **Restful API’S** using **SpringBoot** and valid **Rest** endpoints with **swagger** and **Postman.**
* Experience on Version control tool like **SVN, CVS, GIT** and release management tools **JIRA**.
* Having experience in **AWS** environment.
* Deploye the application in **CI/CD Process** of continuous deploye and continuous integration.
* Self-starter, organized, communicative, quick learner, team oriented.
* Sound knowledge in analysis of functional issues.
* Excellent communication skill verbal and non-verbal.
* Strong exposure in terms of working directly with clients, Engineering teams.
* Worked as Nearshore-offshore coordinator.
* Experience **Agile**, **Scrum** based development and good at working on Sprint.
* Having strong knowledge on **Mongo DB.**

**QUALIFICATION**

|  |  |  |
| --- | --- | --- |
| Degree | Institute | Year |
| Postgraduate-MCA–Computers (specialization) | SV University | May 2007-2010 |
| Bachelor of Degree (B.sc) | S V university | 2006 |

**Experience**

* Worked as a **Sr Java Developer** at RIU Solutions from Dec 2021 to Till Date
* Worked as **Sr Java Developer** at **ACCENTURE,** MEXICO from **March 2021** to **DEC 2021**
* Worked as **Sr Java Developer** at **L&T Infotech,** Chennai from **March 2017** to **NOV 2017**
* Worked as **Sr Java Developer** at **Data core (TATA CONSULTANCY SERVICES),** Chennai from **June 2015** to **NOV 2016**.
* **Worked as Java Developer** at **Shriram Value Services,** Chennai from **Nov 2011 to May-2015.**
* **Worked as Java Developer** **at Coign Edu & it solutions, Hyd from October 2010 to OCT 2011**

**Technical skillset**

**Programming Languages** **: Java**, C and **C++**

**J2EE Technologies** **:** **Servlets**, **JSP**, **JDBC**

**Application Framework** **:** **Struts**, **Spring boot, Hibernate, AngularJS**.

**Web Technologies** **:** **HTML**, **CSS**, **JavaScript, React JS**.

**Servers** **:** **Tomcat**7, **WebSphere**

**IDE** **:** **Eclipse, STS, Visual Studio**.

**RDBMS** **: MySQL, Oracle**.

**Operating systems** **:** **Windows XP/7, Linux**.

**Source code controls** **: Tortoise SVN, GIT Lab**, **Maven.**

**Project Experiences**

|  |  |
| --- | --- |
| **Project Name** | **: MassMutual, Chicago, IL** |
| **Role**  **Client** | **: Sr Java Developer**  **: Empower** |
| **Environment** | **:** Java, Spring boot,API’s Microservices, Oracle, Unix, |
| **Duration** | **:** Dec 2021 to Till Date |
| **Tools Used** | **:**  SQL Developer, Maven, GIT, STS. |

**Description:**  MassMutual project self-service dashboard. This project is using web API’s to Create, account , user and consolidation user interfaces .interfaces is provided flexibility to users to access their information and perform the account inactivation process.

**Roles and Responsibilities:**

* Requirement gathering, creating technical and functional design documents.
* Understanding the client’s requirements by conducting detailed discussions/meetings with clients, functional and technical consultants to collect requirement specifications, metrics, and key performance indicators.
* API’s calls by using the Yamal files to create the end points and calls the controllers.
* Work on creating java API’s using microservices and maintain them to ingest real time data generated out of oracle/legacy systems.
* Validating the API’s by using the postman
* Testing the API’s using the JUNIT test cases.
* Work in Google Data flow jobsusing apache beam to move data from **BigQuery** to **Spanner** and **Google Pub Sub t**o **BigQuery.**
* Designed java API’s micro services to perform the external data ingestion process.
* Involve in Planning, Estimation and Development using the Agile software development methodology.
* Worked on Release Management, Code deployment to User Acceptance Testing (UAT) .
* Provide Production and **UAT** support for applications.
* Daily handover calls with offshore team members, knowledge sharing sessions.

**Project Experiences**

|  |  |
| --- | --- |
| **Project Name** | **: MassMutual, Chicago, IL** |
| **Role**  **Client** | **: Sr Java Developer**  **: Empower** |
| **Environment** | **:** Java, Spring boot,API’s Microservices, Oracle, Unix, |
| **Duration** | **:** March 2021 to DEC 2021 (worked at Client Location Mexico). |
| **Tools Used** | **:**  SQL Developer, Maven, GIT, STS. |

**Description:**  MassMutual project self-service dashboard. This project is using web API’s to Create, account , user and consolidation user interfaces .interfaces is provided flexibility to users to access their information and perform the account inactivation process.

**Roles and Responsibilities:**

* Requirement gathering, creating technical and functional design documents.
* Understanding the client’s requirements by conducting detailed discussions/meetings with clients, functional and technical consultants to collect requirement specifications, metrics, and key performance indicators.
* API’s calls by using the Yamal files to create the end points and calls the controllers.
* Work on creating java API’s using microservices and maintain them to ingest real time data generated out of oracle/legacy systems.
* Validating the API’s by using the postman
* Testing the API’s using the JUNIT test cases.
* Designed java API’s micro services to perform the external data ingestion process.
* Involve in Planning, Estimation and Development using the Agile software development methodology.
* Worked on Release Management, Code deployment to User Acceptance Testing (UAT)
* Provide Production and UAT support for applications.
* Daily handover calls with offshore team members, knowledge sharing sessions.

|  |  |
| --- | --- |
| **Project Name** | **: Volume Price Agreement (VPA)** |
| **Role**  **Client** | **: Sr Java Developer**  **: NXP** |
| **Environment** | : Spring MVC, Hibernate 3.0, jQuery, AJAX, Apache POI, JavaScript, HTML5, JSP, CSS, Oracle SQL Developer 11g, Tomcat 7, WebSphere , Eclipse Luna, SVN, |
| **Duration** | : March 2017 to Nov-2017. |
|  |  |

# Description:

Volume Price Agreement (VPA) is a web Application project which is primarily used by Marketing, Finance and Sales associates of NXP Semiconductors Inc. The aim of Volume Price Agreement intended to arrive at Pricing decisions and strategy. This tool is mainly used for Volume Price Negotiations by replacing the legacy VPA module exists in Vendavo. The Users will be able to create Header details for each Customer and then generate RFQ and Analysis for each part items for their customers. The Application also enables users to add Product Cost based on Part Hierarchy. The Users will be able to generate Excel Workbooks based on these records. This Excel workbook would help them analyze their negotiations and arrive at valid pricing decisions.

**Roles and Responsibilities:**

* Developed Front End screens using JSP, HTML, CSS.
* Involved in developing web components using Spring MVC Framework.
* Developed the business components using VO, BO based Spring class
* Communication with client on daily basis for planning and execution of tasks in a timely manner
* Database access was implemented through Hibernate.
* Involved in Designing, coding, unit testing and implementation.
* Communicating with Client on Weekly basis for new enhancement
* Involved in Requirement Gathering.
* Involved in Code Review and unit testing.

|  |  |
| --- | --- |
| **Project Name** | **: Under Writing-UW- Liberty Mutual Insurance** |
| **Role**  **Client** | **: Sr Java Developer**  **: Liberty Mutual Insurance** |
| **Environment** | : Spring MVC, Hibernate 3.0, AngularJS, AJAX, Apache POI, JavaScript, HTML5, JSP, CSS, Oracle SQL Developer 11g, Tomcat 7, Eclipse Luna, SVN, |
| **Duration** | : JUN 2015 – May 2016. |

# Description:

As a UI developer for developing responsive web application for Agent Task Management System in insurance domain. This application will be used by Insurance agent people for managing tasks and the workflow. We access the rest service for data and which in turn will access market services.

**Roles and Responsibilities:**

* UI design and functional implementation
* Writing unit test cases and code coverage through Jasmine
* Handling the data and form validations using Breeze
* Creating REST service to deal with market services
* Communication with client on daily basis for planning and execution of tasks in a timely manner

**\**

|  |  |
| --- | --- |
| **Project Name** | **:** ONLINE CHIT APPLICATION |
| **Role**  **Client** | **: Java Developer**  **: Shriram Values** |
| **Environment** | : Spring MVC, Hibernate 3.0, AJAX, Apache POI, JavaScript, HTML5, JSP, CSS, Oracle SQL Developer 11g, Tomcat 7, Eclipse Luna,SVN, |
| **Duration** | : Nov 2011 – May 2015. |

**Description**

ONLINE CHIT is web-based project. ONLINE CHIT aims at fundamentally changing the way people careers. It gives information about Chit, Competencies, Add Customers and Companies to their visitors and members. It shares insights about company by collecting the information from their chit and transactions, which gripes and enthusiasm for other Customers. Any user can join the chit help by customers talking about their work and their recent Schemes.

**Roles and Responsibilities:**

* Developed Front End screens using HTML, JSP.
* Involved in developing web components using Spring Frame work.
* Developed the business components using spring class.
* Database access was implemented through jdbc.
* Involved in Designing, coding, unit testing and implementation.
* Involved in Requirement Gathering.
* Involved in Code Review and unit testing.

|  |  |  |  |
| --- | --- | --- | --- |
|  | |  | |
| **Project Name** | **: TALKTACT** | |
| **Role** | **: Java Developer** | |
| **Environment** | : JSP, JSTL, Struts, and Tomcat 5,6., | |
| **Duration** | : Oct 2010 – OCT 2011. | |

**Description:** TALKTACIT is a social Network Project. It is web-based project. TALKTACIT aims at fundamentally changing the way people advance their careers and search for jobs. It gives information about Jobs, Competencies, Salaries, Interviews and Companies to their visitors and members. It shares insights about any company by collecting the information from their employees, which gripes and enthusiasm for other job seekers. Any user can help by ANONYMOUSLY talking about their work and recent job search experience which helps others. This project mainly contains three modules like admin, moderator and user. An admin has the right to control over all system. He can also act as moderator also. He can create moderators, technical questions (which can view by user), and other rights in creating sectors, companies, positions...etc. A moderator can modify whatever the data coming from user like removing bad words. They used to manage the system properly. A User, who is the key role of the system. He can view the system and gives the information about their company, interview experience, salary ratings and so on.

**Roles and Responsibilities:**

* Developed Front End screens using HTML, JSP
* Involved in development of Action classes, which is a part of Struts Frame work
* Involved in writing HQL queries which makes db transactions.
* Coding and Configurating in xml files like struts.xml, application-context.xml and web.xml.
* Involved in Code Review and unit testing

|  |  |
| --- | --- |
| **Project Name** | **:** Implementation of Secured Data Transactions Over Cross Domains for Defense, ACS Health Care, USA |
| **Role** | **: Java Developer** |
| **Environment** | : JSP, JSTL, Struts, and Tomcat 5,6., MySQL. Apache James binary Server (Local SMTP Server) |
| **Duration** | : July 2010 – OCT 2010. |

**Description:**

Here in our application, we provide security for the user password. Each time when user wants to login in the site a new password is generated for him and that password is encrypted and sends to user e-mail id. User has to decrypt the “encrypted” password with a private key owned by user. Decrypted password is sent to user mobile. Now user can login using his decrypted password. When we are logged out from the site, password will be expired i.e., it will not work for next time.

**Roles and Responsibilities:**

* Developed Front End screens using HTML, JSP
* Involved in development of Action classes, which is a part of Servlets work
* Involved in writing SQL queries which makes db transactions.
* Application- web.xml.
* Involved in Code Review and unit testing.