**Shruti Hasilkar**

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**Objective**:

To work in an organization which promotes learning and growth where my theoretical knowledge and skills can be applied in practical situations with a challenging approach.

**Summary**:

* 8+ years of experience in Software Development & Management, Application support & offshore Banking domain products based on JAVA.
* 5+ years of experience as a **Salesforce.com** certified developer.
* Worked on the **LWC components and Java scripts**.
* Worked on the Data migration **using Data loader, Data import wizard** and **Skyvia tool**.
* Used **Fields, Tabs, Apps, Permission set, OWD settings, Roles, Profiles, Field accessibility and all the admin functionality** in Salesforce.
* Hands on experience on **Apex triggers, Apex classes, Visualforce, SOQl, Lightning basics**.
* Efficiently worked in configuration like **Workflow, Process builder, Approval process etc..**
* Worked on the Devops like **Git**. Creating **Pull request, Merging the code from one branch to another, passing build issues.**
* Hands on experience over **Core-Java by using OOPS concepts**.
* Efficiently worked with **collections & threads** in java.
* Salesforce certified **PD1 developer**.
* Good experience in **DQL, DML, DTL, DCL, DDL** statements of SQL.
* Complete knowledge of **JButton, JPanel, JFrame, JDialog, JTable in Java swing.**
* Good knowledge with web-technologies such as **Springs and Hibernate**.
* Experience in working with IDE’s to include **Eclipse and Net beans**.
* Adept at establishing and enforcing standards and Best Practices in coding, exception handling, debugging and testing.
* Good at working with GlassFish servers.
* Have excellent communications and interpersonal skills, which provides the ability to interact with end-users, managers, technical personnel, etc.
* A strong-willed and self-motivated professional who takes deep care in adhering to quality norms within projects.
* Analytical, innovative and result-oriented team player and have ability to work independently.

**Professional experience:**

* Currently working with **Techila Global Services Pvt. Ltd** as **Salesforce Developer** from December 2020**.**
* Salesforce Developer at **KVP Business Solutions Pvt Ltd.** November 2017 - April 2020.
* Software Engineer at **EVRY India Pvt Ltd.** May 2016 - November 2017.
* Software Engineer at **T8 software service Pvt Ltd.** Banking Technology. November 2014 - May 2016

**Educational Profile:**

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| **Standard** | **University/Board** | **Institution** | **Year** |
| B.E (E&C) | VTU Belgaum | Malnad College of Engineering. Hassan. | 2013 |

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| **Productivity Tools:** |
| **Core Skills :** LWC, Salesforce, Apex, Visualforce page, Triggers, Salesforce Admin, Core JAVA**,** Java Swing, J2EE, JDBC, Spring, Hibernate**Databases :** Microsoft SQL server, Oracle 10g.**Designing Skills**   **:** Object Oriented Analysis and Designing**Application/Web Servers**  **:** Glass Fish.**Operating Systems** **:** Windows.**IDEs** **:** Eclipse, Net Beans, Visual code. |

**Project Details:**

* **Project 1: Portal Rebranding (Service cloud implementation)**

**Language of Implementation:** Apex, LWC,

**DESCRIPTION:**

 I have worked on the portal rebranding. Here basically the functionality is present in the classic form by using VF page and Apex controller. We are rolled out, entire org from classic to lightning by using LWC components. There are two portals I have worked so far. 1. IPS portal and 2. ISVC portal. We have implemented all our logic in LWC and created pages in community and test our functionality.

**Key Responsibility:**

∙ Analyze the requirement.

∙ Analyze the VF page and its controller.

∙ Implement the logic in LWC and make it better for user interface.

∙ Work on profile level access.

* **Project 2: Legal Firm company (Sales Cloud Implementation)**

**Language of Implementation:** Apex, LWC, VF page

**DESCRIPTION:**

 Herring Law firm is an all-in-one, powerful and flexible App that enables lawyers to

manage and standardize their business in a GO. It helps them to Manage their Intakes and Matters with this CRM solution very effectively and sophisticatedly.

 Intakes are nothing but an initial processing stage for a potential case to centralize key information and determine next steps. An intake is ultimately resolved in one of three ways: converted into an active matter your legal firm will pursue, referred out, or turned down. It just makes it easy to track your potential cases.

 Matters are nothing but an issue requiring the court’s interpretation of the law or relevant principles of the law.

**Key Responsibility:**

∙ Analyze the requirement.

∙ Responsible for development – LWC components, Fields, Objects, VF pages, Apex controllers, Apex test classes, Lightning page layouts, Classic page layouts, sending an email, sending a SMS.

∙ Profiles, Roles, Hierarchy, OWD settings.

* **Project 3: Financial Services (Sales Cloud Implementation)**

**Language of Implementation:** Apex, Aura component.

**DESCRIPTION:**

 This is a finance company which provides loans for heavy Vehicles like lorry, truck, bus etc.. We have developed our application based on client’s requirements like collecting the Customer’s data, processing Loan application up to disbursement. The processing Loan application included Guarantor’s details, KYC details, Asset details, Asset value details etc.. Once the Loan application starts to process, it should go for Branch manager approval next to Processing officer approval and next to Sanctioning officer and next to RCU. Once all these mentioned authorities approved the Loan application then only the Loan amount will be getting disbursed.

After disbursement CSP can collect the EMIs. We are using Skyviafor data sync between SFDC and My-SQL.

**Key Responsibility:**

∙ Analysis and estimation of business requirements.

∙ Responsible for development – Apex Triggers, Classes, Visualforce Pages, Components.

∙ Different aspects of customization and configuration as required for the assignment.

∙ Profiles, Roles, Hierarchy, OWD settings, Permission Sets, Sharing Settings, Approval process.

∙ Integration with Skyvia.

* **Project 4: Logistics Services (Sales & Service Cloud)**

**Language of Implementation:** Apex

**DESCRIPTION:**

**Case management (Service cloud):** We have worked on the Email to case functionality. When a user sends an email to customer service of DTDC, the case will be generated in the SFDC. As per the client’s requirement if email is generated in the SFDC system we should hit the API and get the Consignment number details. Based on the details we should update the case details in the SFDC. Here we have used the rest API.

Here, the user will select the product. Based on the selected product we need to do calculation (the calculation details are present in the system) of how many quantities of product and distance calculation “from where to where”. Based on these details it will go for approval to ASM and ZSM users. Then we should generate the PDF file and send it to the applicant.

**Key Responsibility:**

∙ Analysis the existing functionality and estimation for new changes.

∙ Responsible for development – Apex Triggers, Classes, Visualforce Pages, Components.

∙ Case assignment.

∙ Profiles, Roles, OWD settings, Permission Sets, Sharing Settings, Approval process, Queues, Public groups, Reports.

∙ Rest Web Service for DTDC service.

* **Project 5**

**Title** – Sales POC (Quickbook integration)

**Role** – Salesforce Developer

**Team** **Size** – 2

**Technologies:** Salesforce, Apex, Visualforce.

Building an app to integrate QuickBooks with Salesforce both inbound and outbound. Integrated specified tables in QuickBooks with specified object in Salesforce.com

**Architecture Details:** This project was implemented using the Salesforce apex and visual force page.

**Key Challenges –** Understanding the domain and requirement of the application, learning new technology and implementing.

**Responsibilities –**

* Getting knowledge of Salesforce.
* Built small apps with having validation rules.
* Used fields, tabs, apps, visual force, apex, triggers & API calls.
* We have done Quickbook integration with Salesforce.
* Done with Asynchronous Call.
* Scheduling time to collect all the newly created contacts in salesforce.
* Insert/Update those contacts in Quick book with respective tables by passing JSON data from Salesforce to Quickbook.
* **Project 6: Fraud8**

**Language of Implementation: Java-Swing, JDBC, Hibernate**

**Operating System: Windows 7**

**DESCRIPTION:**

Fraud8 is a system used to track the fraud transaction which has already done the transaction. It has three different Modules. **Admin module** is used to configure POS, Bin, Cur, etc. details, and each input file will be processed and validated based on N, D, H type rules.

* N-type rules are mainly for new input files.
* D-type rules for at the end of the day all the input file must validate per the scheduled time.
* H-type rules are validating the transaction per History reports. If any transaction has repeated these rules will be helpful to validate (still gathering information).

**Risk Assessment Module** will help the Risk Assister to evaluate each transaction which has failed in either one of the N, D, H type rules. **Rule Engine Module** will help to create a new rule as well as each failed transaction (reason’s) will become a new rule after accepted by the supervisor.

**Technology Used:**

* Standard Java (Swing), JDBC and Hibernate used for Development.
* **SQL Server 2005** used as Back End Database.

**Key Responsibility:**

* Requirement gathering, Single Resource for Developing the system with the suggestions of Team Lead.
* Developed System Admin module, Acquirer Admin module, Management Admin Module in Admin Module.
* Developed permission sector for each module. All the modules will have different kind of permissions.
* Depending upon the processing of input files given by the bank, will validate per rule.
* Rules can be created by system admin also. Likewise, we have provided.
* Module for risk assessor which all transactions are matching with the rules. Based on that risk assessor can give comments for that transaction.
* One module for the merchant risk category. We can get to know which merchant is having how many fraud transactions.
* **Project 7: Card 8/ M-CARD**

**Language of Implementation: J2SE**

**Operating System: Windows XP2 or above.**

**DESCRIPTION:**

Card 8/ M-CARD is a Card Management system specially designed for the generation of Debit Cards based on Maestro and Master Cards. In this, Data Flow from CBS (Core Banking System) to ATM switch via Card8. Card 8/ M-CARD intake the details of customers from CBS, then process it to generate Emboss file for plastic vendor to manufacture Debit cards, generates corresponding secret PIN and then generates the files which is consumed by ATM Switch for activation of cards on ATM. Also, responsible for the Auto renewal of Expiring Cards, issuing of Privileged/ Platina/ Meal/ Insta Cards/ Insta Pins/ Admin Cards.

**Technology Used:**

* Standard Java (**Core Java – J2SE**) used for Development.
* **SQL Server 2005** used as Back End Database.

**Key Responsibility:**

* Bank launched the product code for **both EMV and Non-EMV cards in respective emboss file names** and completed the Development using Java technologies.
* Handling the Production/ Technical Support for the product to the client.
* **Project 8: Card 8(Web based application)**

**Language of Implementation: Springs-4.0(MVC), Hibernate, JSP.**

**Operating System: Windows 7**

**Web server: Glass Fish**

**DESCRIPTION:**

Card 8 is a Card Management system specially designed for the generation of Debit Cards based on Maestro and Master Cards. As of now we are converting the existing Card 8(Desk top) application which is used by ING Vysya Bank Limited to the web based application.

**Technology Used:**

* Springs (MVC), Hibernate used for Development.
* **SQL Server 2005** used as Back End Database.

**Key Responsibility:**

* Analyzing existing applications, developing the system with the suggestions of Team Lead.
* Card8 project contains Admin module, File processing module, Issuer Module.
* Developed Admin module, which can add, edit, delete of admin. And, system super admin need to provide permission for the particular admin.

**Industrial Training & exposure:**

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| **JAVA (J2SE/J2EE)** |
| **Company:** JSpiders, Bangalore.**Training On:** Java(J2SE/J2EE), Hibernate, Oracle Database(10g)**Duration:** 6 months.**Description:** Have taken in depth knowledge training on complete Java (J2SE/J2EE)Including advanced topics like Hibernate, JSP, SQL Server. |
| **Company:** Techila Global Service PVT. LTD.,Pune.**Certificate:** Platform developer - I**Description:** Have taken in depth knowledge on LWC, Salesforce apex and apex trigger. Deep knowledge on the Salesforce Admin part like Workflow, Process Builder, Approval process, Permission sets etc. |

**Personal Details:**

Date of Birth: 22nd January 1992.

Current Address: #5D-501, Provident Sunworth, Venkatapur, Beside RajaRajeshwari medical college, Kengeri. Bangalore – 560060.

Current Location: Bangalore.

**Declaration:**

I hereby declare that the mentioned information herewith is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Place:** Bangalore **Shruti Hasilkar**