**Venkat Boda   
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**Professional Summary:**

* Having **3.4** years of IT experience in **Salesforce.com** development and customization End to End application using **Force.com** platform.
* Proficient in all phases of SDLC like requirements gathering, analysis, design, development, testing and deployment.
* Strong knowledge and experience with all Out of Box capabilities, components and configurations offered by Salesforce platform.
* Experienced in developing custom user interface using lightning components.
* Implemented many projects using **Agile Methodology.**
* Proficient in standard/core functional areas of the Salesforce.com like Custom Objects, Workflows & Approval Processes, Email Services, Reports & Dashboards and Snapshots.
* Proficient with SOQL & SOSL used across the application wherever applicable.
* Proficient with Import Wizards and Force.com Data Loader for Data manipulations.
* Experienced in Apex classes, Triggers, Batch Apex, Dynamic apex and Schedule Apex.
* Good Experience on SFDC communities.
* Using Custom Metadata Custom Settings, Static resources and Custom Labels in development.
* Proficient in Force.com IDE (Eclipse) and Change set, ANT for developing and deploying the applications.
* Involved in Bug Tracking and Requirements estimation tracking using tools like **Rally** and **Jira.**
* Experience on Managed Packages.
* Excellent communication, learning, problem solving and conceptual skills, ability to work effectively

**Organizational Experience:**

Working as a Salesforce developer at **BORN Group,** Bangalore from Mar-2017 to

till Now.

**Education:**

B.Tech from SSN Engineering College, Ongole in 2014.

**Technical Skills:**

* Programming Languages : Apex, Visual Force, JavaScript
* Tools : Force.com IDE, Data Loader, Workbench
* Salesforce : CRM functionality, Workflows, Triggers,

Asynchronous Apex, Packaging, Test Classes, Data Migration, SOQL and Lightning.

**Project 1**

Title : Inspection and Licensing(Lightning Console Application)

Client : Baltimore Business.

Role : Salesforce Developer.

Period : Feb 2019 – till now.

**Description:**

Inspection and Licensing connects Baltimore businesses, firms, industries & Government with a vast array of city services, inspections and licensing approvals. Licensing and Inspection project is a single window system which will automate the process of any kind of Inspection with efficient and secure data. Successful inspections ensure faster license for any business.

**Responsibilities:**

* Involved in gathering the requirements from Client for building the application.
* Performed the role of Developer in customizing the existing Salesforce.com features/ functionalities and involved with custom application development using Force.com platform.
* Involved in Solution Design & Documentation, worked closely with Application Architect in solution design.
* Working closely with business teams, to perform reviews of the data. Developing complex CRM solutions to ensure the best practices are followed and the best data solutions are provided.
* Designed and implemented Custom Objects, Entity-Relationship data model, lookup and master-detail relationships, Formulas, Validation rules on the objects and tabs.
* Implemented complex lightning components for the Single Page Application.
* Developed and deployed Apex Classes, Apex Triggers for various functional needs in the application.
* Created page layouts, compact layouts, search layouts to organize fields, custom links, related lists, and other components on a record detail.
* Created Workflow Rules/ Approval Processes and defined related tasks, time triggered tasks, email alerts, filed updates to implement business logic.
* Created different types of Custom Reports and Dashboard for various Business Users.
* Worked collaboratively with others on the team to create custom, scalable processes.
* Utilize best practices to perform operational support, enhancements, bug fixes as needed to the salesforce.com platform.

**Project 2**

Title : SalesNet Producer Portal(Community Application)

Client : John Hancock USA.

Role : Salesforce Developer.

Period : Nov 2017 – Dec 2018.

**Description:**

John Hancock Life Insurance Company, U.S.A. is a Boston-based insurance company, has been in business for more than 150 years, providing the best insurance plans and service to their large customer base. SalesNet Modernization helps to revamp from legacy systems to the new smart featured portal with highly secured.

**Responsibilities:**

* Configured and customized Napili template with enabling Single Sign On settings.
* Created community pages and page variations based on user access level.
* Worked on various Salesforce.com standard objects and custom objects.
* Created various reports (summary reports, matrix reports, Joined reports)
* Implemented new and managing existing Validation Rules, Assignment Rules and Sharing Rules.
* Developed Lightning components for community pages.
* Implemented Web-to-Case functionality with supporting attachment submissions.
* Extensively worked on case management, auto assignment rules.
* Implementing new business logic using Apex Classes and Triggers.
* Developed Test Classes to meet code Coverage and to ensure the code stability.
* Modifying existing Apex Classes and Triggers in accordance with changing requirements.
* Customizing the user experience and controlling access based on Roles and Profiles.

**Declaration:**

I do hereby declare that the particulars of information and facts stated here in above are true, correct and complete to the best of my knowledge and belief.

**Date:**

**Place: Bengaluru Venkata Shiva.B**