**Name : Krishna**

**E-Mail: krishna.sfdc1996@gmail.com**

**Contact: +91-7337891325**

**Career Objective**

To be involved in work where i can utilize my skills to effectively contribute to the growth of organization.

**PROFESSIONAL SUMMARY**:

* Over**4+** years of IT experience and **3+** years as a **Certified Salesforce.com Platform Developer**and excellent experience as **Salesforce Admin and LWC**.
* Extensive experience with the Salesforce.com development **life cycle**.
* Experienced working identifying business requirements and supporting sales/marketing efforts.
* Experience in SFDC Development implementing the **APEX Classes, APEX Triggers, Lightning.**
* Experience with SFDC Service console, case management.
* Good insight into the **Beverages domain.**
* Experience working in Agile methodology, Scrum methodology, Waterfall model and Test-driven development.
* Implemented Security and Sharing rules at Object Field and Record levels for different users in the organization.
* Good experience with source control tools Git, Bit bucket, Source tree, built salesforce code from the repository.
* Developed Lightning Component Framework and built Lightning component using LWC.
* Excellent communication and inter- personal skills, accustomed to work in both large and small team environments. A team player with strong ethic, a positive attitude and ability to make the best use of individual resources.
* Capable of rapidly learning new technologies and processes, and successfully applying them to projects and operations.

**Experience Summary**

* Working as a Software Engineer with **TCS** Bangalore from April 2017 to till date.

**Educational Summary**

* Completed B.Tech from JNTUK in 2017.

**Project summary**

**Title      :   AIG**

**Client            :  AIG CRM**

**Skills : Force.com, Sales cloud, Apex, LWC**

**Team Size  :   6**

**Duration : April 2020 to Till now.**

**Roles and responsibilities**

* Understanding of complex requirement of project and be a part of brain storming sessions for providing solution.
* Involved in the Development of Apex Classes, LWC Components.
* Writing Apex Triggers and Controller classes by keeping in mind SFDC governor limits.
* Achieving Test Converge more than 75% and maintaining the same at the time of enhancements and Preparation of Unit Test Plans.
* Involved in the Deployment activity during SIT, UAT phase.

**Title      :   Coca cola BSS**

**Client            :  Coca cola**

**Skills : Force.com, Apex, Workflow, Data loader**

**Team Size  :   4**

**Duration : Feb 2019 to March 2020.**

**Roles and responsibilities**

* Salesforce.com Customization
* Apex / Visual force development.
* Implementation of Workflow tasks triggers and alerts.
* Unit Testing.
* Deployment using force.com IDE and change sets.

**Title      :   Philips CRM**

**Client            :  Philips**

**Skills : Force.com, Apex Triggers, Workflow, Change Sets.**

**Team Size  :   4**

**Duration : Aug 2018 to Jan 2019.**

**Roles and responsibilities**

* Performed the roles of Salesforce.com Administrator and Developer in the organization.
* Developed various Custom Objects, Tabs, Visualforce Pages and Controllers.
* Administered, configured, maintained Salesforce.com application user profiles, roles, assigning Permissions, generating security tokens, Validation Rule, upgrade installation.
* Created and deployed Several Reports using salesforce.com platform.
* Developed APEX Classes, Controller Classes and APEX Triggers for various functional needs in the application.
* Developed and deployed workflows and approval processes for opportunities and products/ assets management.
* Involved in Salesforce.com application setup activities and customized the apps to match the functional needs of the organization.
* Created various Reports (summary reports, matrix reports, pie charts, dashboards and graphics) and Report Folders to assist managers to better utilize Salesforce as a sales tool and configured various Reports for different user profiles based on the organization’s need.
* Implemented the requirements on Salesforce.com platform and Force**.**com IDE Plug-in using Eclipse.