

## SRIKANTH SINGAM



### About Me:

**Email:** singamsrikanth69@gmail.com

**Salesforce:** <https://trailblazer.me/id/srikanth9133>

**LinkedIn:** <https://www.linkedin.com/in/srikanth-singam-069a91181/>

**Phone:** 9014447497

**Address:** Vijayawada, Andhra Pradesh.



### Professional Summary:

- I have total **4.0 Years** of experience in IT and relevant **3.4 Years** in Salesforce.
- Good Experience in Building applications using Sales Cloud and Service Cloud.
- Experience in developing applications using Lightning Experience.
- Developed Lightning Components using Aura Framework.
- Experience in Developing System Events, Component Events and Application Events.
- Experience in Creating Lightning Record Pages Using Lightning App Builder.
- Experience in SFDC development using Apex classes and Triggers, VisualForce, Apex Test Methods, Visual force Pages, Force.com IDE.
- Experience in writing Asynchronous Apex like Batch Apex, Scheduler Apex, Queueable Apex and Future methods based on business requirements.
- Good knowledge in using SOQL and SOSL.
- Good Knowledge in using JavaScript in Visual force pages and Lightning Aura components.
- Experience in building Lightning components in Aura framework.
- Having good knowledge on Lightning Web Components.
- Experience in using Lightning events, Lightning App Builder, Lightning Community Builder, etc.
- Have Work experience in different kinds of projects like Implementation, Production, and Development of Projects in SFDC.



### Education:

- **B.SC (computers)** from Krishna University.



### Work Experience:

- **Currently working as a Nanostuffs Technologies Pvt Ltd.**



### Certification:

- **Salesforce Certified Platform Developer 1.**



### Skills:

- **Languages** : Apex Programming Language, Core Java.
- **Web Technologies** : HTML, CSS, JavaScript, SLDS, Aura components, VisualForce Pages.
- **Database Skills** : SQL, SOQL, SOSL.
- **Tools** : Visual Studio Code, Apex Data Loader, Workbench, Force.com IDE.



## **Projects:**

---

### **Project #3**

Project Title : NBT Insurance Management  
Role : Salesforce developer  
Environment : Sales cloud, Apex, Visual force, Change sets.

#### **Description:**

NBT Insurance Management includes registration of the people who are applied for insurance, storing their details into the system, and also their levels of insurance amount paying. This will generate the contract and PDF for that contract based on the bucket rate level which was given by the user.

#### **Roles & Responsibilities:**

- Creation of workflows, Email templates.
- Worked on configuring of different profiles and permission sets.
- Worked on visual force pages and apex classes.
- Worked on integrations.
- Created test classes for apex classes.
- Generated custom reports and dashboards.
- Created aura components and web components.

### **Project #2**

Project Title : CBRE Sales  
Role : Salesforce developer  
Environment : Force.com, Apex, Lightning.

#### **Description:**

This project is about enhancing the Account Management and Opportunity Management of CBRE Sales application for all global regions like APAC, EMEA, and AMER.

#### **Roles & Responsibilities:**

- Perform detailed analysis of business and technical requirements and designed the Solution by customizing various standard and custom objects of Salesforce.com (SFDC) and using other Platform based technologies like Visual force, Lightning Components and Force.com API.
- Involved in the design of the application.
- Attended daily scrum calls with the business.
- Worked on user stories assigned in each sprint and demoed them to business.
- Migrated the components from one sand box to another using AutoRabit.
- Involved in Project meetings, Weekly Status meetings.

## **Project #1**

Project Title : Implementation of Patient portal  
Role : Salesforce developer  
Environment : Sales cloud, Apex, Visual force, Service Cloud.

### **Description:**

The objective of the project is to develop a Customer portal for the OCM Patients with highly responsive rich User interface for different devices such as Smartphone's, Tablets and Desktop etc. The portal will allow patients to register into the portal either using Pin provided by the HNL. This portal will help the patients by providing information regarding their health information and allows patients to download their lab reports. Updated health records of patients will be shown graphically once patient get access to the portal.

### **Roles & Responsibilities:**

- Worked on salesforce.com standard objects like users and Custom Objects like Patient.
- Maintain and developed the Custom objects, Custom fields, Custom tabs, and Validation rules.
- Designed various WebPages in Visual Force for functional needs within Salesforce.
- Created apex class.
- Defined lookup and Master-Detail relationships on the objects and created junction objects to establish connectivity among objects.
- Incorporated the CSS in the VisualForce pages.
- Done various errors handling in Portal.

### **Declaration:**

- I hereby declare that all the above above-furnished are true to the best of my knowledge and belief.

(SRIKANTH SINGAM)