



## SHAIK AKMAL AHAMMED

### Salesforce Lightning Developer

Address: 10-407 Bellam Mandi Street,  
Kadapa, A.P, India-516001

Email: shaikakmalahammed@gmail.com

Mob: +919550466881

**Targeted Roles:** Salesforce Lightning  
Developer

**Targeted Industry:** IT

**Targeted Locations:** Any

#### Skills:

**Salesforce:** Salesforce CRM, Lightning  
Application, Apex Classes, Apex Triggers,  
Visualforce Pages/Components, Apex Web  
Services, SOQL, SOSL, Workflow and  
Approvals, Reports and Dashboards.

#### Operating Systems:

Windows XP/Vista/2003/7/10, Mac OS X,  
Linux, Unix.

#### Web Service Standards:

REST, SOAP, HTML, CSS, JavaScript, JSON.

#### Salesforce Tools:

Force.com Explorer, Change Sets, Force.com  
Import Wizard, Force.com Platform  
(Sandbox and Production)

**Integrating Tools:** Apex Data Loader,  
Import Wizard.

**Languages:** Apex, Java, SOQL, SOSL.



❖ Salesforce Certified Administrator

Credential ID: 2809153

Credential URL:

[https://drive.google.com/file/d/11Y\\_SXPfXzqg5LnqEtXj0FExtT1lxaPF/view?usp=share\\_link](https://drive.google.com/file/d/11Y_SXPfXzqg5LnqEtXj0FExtT1lxaPF/view?usp=share_link)



❖ Salesforce Certified Platform Developer1(PD1)

❖ Credential ID: 2810079

❖ Credential URL:

[https://drive.google.com/file/d/1C1ZDeryDXXAq5mNbVR-XWgMfd3AY5nTS/view?usp=share\\_link](https://drive.google.com/file/d/1C1ZDeryDXXAq5mNbVR-XWgMfd3AY5nTS/view?usp=share_link)

#### PROFESSIONAL SUMMARY

- Over **5 plus years of experience** in IT industry including experience of 2years in Talend ESB(Java) and 3years in Salesforce.com CRM platform.
- Expertise in SFDC Development using **Lightning Application, Apex Language, Visual Force Pages, Classes, Controllers, Triggers, Components, Tabs, Custom Objects, Reports, Analytic Snapshots and Dashboards, Profiles, Creating Roles, Page Layouts, Org – Wide default, Sharing rules, Workflows.**
- Hands on experience in writing queries using **SOQL** and **SOSL** in Apex Classes and Triggers.
- Creating Custom Apps, **Custom fields, Profiles, Applying Sharing Rules**, Handling Page Layouts, and defining Field Dependencies, custom buttons, **Validation Rules, workflows**, approval processes.
- Excellent understanding of Salesforce.com in terms of Organization **hierarchy, Roles, Profiles, Users, object level security, field level security**, record level security and sharing rules.
- Proficient knowledge of **Governor limits**. Experience in optimization of existing code in accordance to the governor limits.
- Experience in creating various **Reports (Summary reports, Matrix reports, Pie charts, Dashboards and Graphics)** and **Report Folders**.
- Experience in using **Data Loader** for **insert, update and bulk import or export** of data from Salesforce.com Objects.
- Extensive Experience of **Agile** Methodology of software engineering processes.
- Experience in moving code from **sandboxes** to production environments and addressing issues related to functionality, **integration**, and deployment.
- Involved in design development test and implementation phases of Software Development Life Cycle (**SDLC**) and **Agile** Development with focus in Object Oriented Programming (**OOPS**).
- Experience in integrating external web systems with Salesforce using **REST** and **SOAP web services**.
- Experience in the process of migration from Classic to Lightning environment and enhancing all the existing **Visual force pages** and make them compatible with Salesforce Lightning.
- Experience in Salesforce **Lightning** for UI design and **Lightning pages** with lightning style sheets.
- Experience on Lightning components by using **Aura framework**.
- Experience in Salesforce **Lightning Web Components** and developed Insurance management System app.
- Good team player and a fast learner by adapting to the conditions.

## EDUCATION

- Year: 2015 Graduated from Jawaharlal Nehru Technological University Kakinada

## PERSONAL DETAILS

Date of Birth: 27th September 1993  
Languages: English, Hindi & Telugu  
Marital Status: Married  
Nationality: Indian  
Number of Dependents: 2

## PROFESSIONAL EXPERIENCE

OCT 2021 – OCT 2022

**Role:** Salesforce Lightning Developer

**Organization:** ITC Infotech India Ltd

**Responsibilities:**

- Development and Enhancements on **Insurance Management System** application.
- Worked on Insurance Management Application created various custom objects, custom fields, pick lists to custom objects.
- Developed **Validation Rules** for Custom Objects and **Approvals** for some fields.
- Implemented **Roll-up Summary** fields to aggregate data from child records on parent.
- Implemented security from object level, record level, field level security by creating **Roles, Profiles, Permission sets**, sharing rules, manual sharing, field level for organization, which helps them in maintaining security for different individuals who are working in organization.
- Used **field level security** along with page layouts in **Lightning** to manage access to certain fields.
- Customized **Formula fields, Process Builder, Validation Rules, Triggers, Apex classes**.
- Developed many Report Types and created various Reports (**summary reports**) using the Report Builder according to the need of the organization.
- Created many UI forms using **Lightning Components** and server-side controllers to meet business requirements.
- Developed various **Triggers, Apex classes** to perform **DML** operations and to store data in database.
- Written **Apex** Test classes to meet Unit testing before migrating from **Sandbox** to Production environment.
- Use **SOQL & SOSL** considering the Governor Limits for data manipulation using the **apex** code.
- Developed **Apex Triggers, Apex Classes** and Test methods, Controllers & Extensions to support **Lightning Components, Test Classes** for Unit testing as per the functional needs in application.
- Developed Test classes for all the **Apex** classes and Triggers with minimum 92% code coverage for **triggers and classes**.
- Exported data from legacy system and imported into **SFDC** through **Apex** data loader for **data Migration**.
- Developed various Batch **Apex** classes and scheduled those using Apex Schedulable classes on hourly basis.
- Used **force.com** IDE and Visual Studio Code for developing custom applications.
- Worked on Data Loader, which helps us to perform **CURD operation** with the help of CSV files.
- Used **Sandbox** migrated the code and deploying inbound and outbound change sets instance after testing.
- Render** the Lightning Experience for the Classic users with **Lightning Out** in the Lightning apps.
- Enabled **Aura Framework**, by adding **Aura Attributes** and **Aura Handlers for Events** to focus on Logic and Interactions in Lightning Applications.
- Implemented **Component Event** in lightning to transfer data between components in the application.
- Followed Scrum **Agile methodology** for the iterative development of the application and participated in weekly **Sprints**, daily stand-up meetings and customer reporting backlogs.
- Implemented the salesforce.com application using Agile Scrum Methodology.
- Implemented **College Management System** app on SFDC platform.

OCT 2020 – OCT 2021

**Role:** Salesforce Developer

**Organization:** Gray Cube Software Solutions India Pvt Ltd.

**Role:** Salesforce Admin  
AUG 2019 - SEP 2020

- Implement various **Custom Objects, Tabs, Master-Detail, Lookup relationships**, Formula fields, validation rules.
- Created user **Roles and Profiles, security controls**, territory implementation, shared settings.
- Created various **Roles, Profiles**, and **Page Layouts** and configured the permissions based on the hierarchy requirements of the organization.
- Created **Process Builder** and defined email alerts, field updates and chatter group action.
- Create many of the custom controllers and custom Buttons which are used in the **salesforce Visualforce** pages.
- Developed **APEX class**, Controller class and **APEX Triggers** for various functional needs in the application.

- Had taken training in Salesforce Admin and Development.
- Implemented the salesforce.com application using Agile Scrum Methodology.
- Implemented **Corporate Seminar Management** app on SFDC platform.
- Worked on **Corporate Seminar Management app** configuration and data modelling.
- Developed various **Custom Objects, Tabs, Master-Detail, Lookup relationships**, Formula fields, validation rules.
- Designed and deployed **Validation rules, Approval Processes, Custom tabs**, and Auto-Response for automating business logic.
- Created various **Roles, Profiles, and Page Layouts** and Configured the permissions based on the hierarchy requirements of the organization.
- Responsible for setting up **Field Level Security**.
- Configured Sharing settings to specify the level of access the users must each other's data.
- Created **Process Builder** and defined email alerts, field updates and chatter group action.
- Implemented **Data Loader** for loading the data.
- Worked on data migration from databases to SFDC using **Data Loader**.
- Worked on Data Loader, which helps us to perform **CURD operation** with the help of CSV files.
- Developed many Report Types and created various Reports (summary reports, Joined reports) using the **Report Builder** according to the need of the organization.
- Used **Sandbox** migrated the code and deploying **inbound** and **outbound** change sets instance after testing.

**Role:** Java Developer  
Aug 2017 - July 2019

- Build, Deploy and Test applications or flows using **Talend open Studio ESB** and Build and deployed the services.
- Development the flows for integrating the components written on top of different internal platforms using **Talend open Studio ESB**.
- Implement **Talend** flows for each entity with retry mechanisms with private secured flows.
- Implementation **Exception Handling, Logging and Error Handling**.
- Participate in daily standup meetings to discuss to progress of the project and any blockage of the work and the solution of the block.
- Design and Develop enterprise services API specification using **Postman and REST schema**.
- Create **Talend ESB** helper classes to call the **Talend job flow, connection end point and connectors**.
- Used **JIRA CM Tracking Tool** for defects and ticket submission and **Confluence** for team collaboration.
- Experience in using **Git, GitHub Desktop**.
- Implement the **code** as per **design**. Developed the **business logic**.