

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: <u>https://drive.google.com/file/d/11Y_SXPfXzqg5LnqEtXj0FExtT1lxoaPF/view?u</u> <u>sp=share_link</u>
- Salesforce Certified Platform Developer1(PD1)
- Credential ID: 2810079
- Credential URL: <u>https://drive.google.com/file/d/1C1ZDeryDXXAq5mNbvR-</u> <u>XWgMfd3AY5nTS/view?usp=share_link</u>

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 Dependants: 2

PROFESSIONAL EXPERIENCE

OCT 2021 – OCT 2022 **Role**: Salesforce Lightning Developer **Organization**: ITC Infotech India Ltd **Responsibilities**:

- O 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.
- O 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.
- O 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 Lighting 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.

OCT 2020 – OCT 2021 **Role**: Salesforce Developer **Organization**: Gray Cube Software Solutions India Pvt Ltd.

- Implemented the salesforce.com application using Agile Scrum Methodology.
- Implemented College Management System app on SFDC platform.

- 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.

Role: Salesforce Admin AUG 2019 - SEP 2020

- O 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.