

**Name:** Mohd Ahtisham

**Email:** [saim.ahtisham@gmail.com](mailto:saim.ahtisham@gmail.com)

**Contact:** +91-7380926242

**Profile:** Senior Salesforce Developer

**Experience:** 5+ years

**Salesforce Expertise:** Apex | Lightning | LWC

**Certifications:** Associate, Platform Developer1, Einstein Analytics and Discovery Consultant, Copado, Flosum



## **Career Objective**

To work as a professional in a highly innovative firm that utilizes my skills and abilities effectively, from which I can develop my skills so as to make it more precise.

## **Professional Summary**

**5+ years** of experience as Developer & Administration in Salesforce.com. Has good knowledge of the Technical and Functional aspects of Salesforce.com, on demand CRM package.

Hands on experience on **Sales, Service and Community Cloud**.

Hands on experience on developing **LWC, Aura, Triggers, Apex Classes, VF Pages**. Ability to learn and adapt to new technologies quickly.

Worked on the designing of custom objects, custom fields, role based page layouts, custom Tabs, custom reports, report folders, report extractions to various formats, design of Visual Force Pages, Dashboards and various other components as per the client and application requirements.

Good experience in implementing Object Oriented Programming concepts in Software Development. Good analytical, verbal, written communication and interpersonal skills.

## **Experience Summary**

---

Worked as an Associate with **Exl Service.Com (India) Private Limited**, Noida from September 2017 to November 2018.

Worked as a Senior Salesforce Developer with **Cloud Analogy Private Limited**, Kurukshetra from January 2019 to April 2022.

Working as a Software Engineer(Salesforce) with **Incedo Inc**, Gurugram from April 2022 to till date.

## **Education Summary**

---

Master of Computer Applications, CSJM University Kanpur in 2017

## **Skills Summary**

---

**CRM:** Salesforce

**Force.com Technology:** Apex, VisualForce, SOQL, SOSL, Apex Triggers, Apex Workflow, Apex Dataloader, Salesforce Communities, Custom Reports

**Web Technologies:** HTML, JavaScript, CSS

**Web Services :** HTTP, REST, XML, JSON

**Programming Languages :** Apex, Java

**Development Tool :** VS Code, Eclipse, Data Loader, Postman, WorkBench, Anypoint Studio

**CI / CD :** GitHub, Bit Bucket, Circle CI

**Tools commands Language;** SFDX, Git

## Project summary

<b>Project 1:</b> <b>(Community Cloud)</b>	<b>Gensure (Insurance Wizard)</b> This project was to calculate Repayments and Amortization using PMT. It calculates the periodic payment for a loan with provided values of financial rate, brokerage, balloon and GST. It has the feature of sending quote details via Email. This project is running under lightning experience as well as in the community.
<b>Project 2:</b> <b>(Community Cloud)</b>	<b>Quote Calculator</b> In Quote Calculator I have worked on Picklist functionality which is selected by the user. On every selection of the setting, the picklist value should be changed. Worked on UI and functionality of Quote Calculator.
<b>Project 3:</b> <b>(Lightning)</b>	<b>Salesforce Integration with Attvest Payment</b> Here I have worked on the following three-step: <b>First Step:</b> I have created a request using JSON and authorized the USER with username and password and generated a session Id for the same. <b>Second Step:</b> With Session Id, I have created a New Quote where the Payment amount, Finance Period, Quote number, Premium schedules and all payment details which are required will be generated. <b>Third Step:</b> In the third step, I have created a request for the payment process. Here I can do our payment transaction with a debit card and credit card.
<b>Project 4:</b> <b>(Lightning Web Component)</b>	<b>Multiutility (Signature Pad)</b> In this, I have designed Signature Pad component This will be only for the record page where users can sign and save it for that record attachment. On opening a record if there will be any attachment then it will be shown on canvas otherwise a blank canvas will be showing in the component. This is a generic component that is purely developed in Lightning Web Component.
<b>Project 5:</b> <b>(Lightning Web Component)</b>	<b>EEIS Portal</b> In this project I have worked on functionality and UI part where I have added Google address place search Integration. Here User can insert detail and save it to object and on edit user can edit our record. Records will be shown in datatable from where users can edit and delete our record.

<p><b>Project 6:</b> <b>(Lightning &amp; Lightning Web Component)</b></p>	<p><b>Project One</b> In this project my role was to resolve issues and create features or functionality. This is a totally LWC based project with Bitbucket. I have worked on this project for multiple markets.</p>
<p><b>Project 7:</b> <b>(Lightning &amp; Lightning Web Component)</b></p>	<p><b>AssetMarket</b> In this project my role was implementation new feature, review the code and optimize. Help to new resource to writing code and providing KT sessions. Apart from that help in deployment &amp; Release.</p>

## **Responsibilities**

- Handle client communication
- Configuration, Development and Unit testing
- Deployment

## **Declaration**

I hereby declare that the details provided are correct and I take full responsibility for those furnished above.

Date:

Place: **Sandila**

**MOHD AHTISHAM**