# C:\Users\Killerfish\Downloads\sf_cert_plt_dev_1\Platform Developer I Badge\SFU_CRT_BDG_Pltfrm_Dev_I_RGB.jpg

# NEELAM DEVI

**Mobile**:+91 9990063414 **E-mail ID**: neelamgoyal.goyal@gmail.com

# Objective:

Looking forward to work in a challenging, interactive and learning

environment where I can make a significant contribution to the organization in the form of my dedication by using all my skills & knowledge.

# Acadamic Background:

* S.A.V. Jain Girls College, Sri Ganganagar, Rajasthan

MCA with 75% in 2013.

* S.A.V. Jain Girls College, Sri Ganganagar, Rajasthan

BCA with 64% in 2010.

# Career Path

* From **Nov 2018** to **January 2021** worked as a **Software Engineer** at **Go Digit General Insurance Limited**, Bengaluru.
* From **September 2017** to **February 2018** worked as a **Software Engineer** at **MFX Limited**, Bengaluru.
* From **September 2013** to **April 2017** worked as a **Software**

**Engineer** at **MAdept Solutions Pvt. Ltd**, Noida.

# Technology Acquaintance:

* Salesforce
* Consuming REST API
* JAVA (Android app development)
* Android SDK
* JSON
* SQLite
* Realm Database

# Professional Summary:

* 2 years of working Experience in **Salesforce.com**.
* 4 year 2 months of experience in experience in the IT industry with proficiency in requirement analysis, designing, developing and unit testing in Android Application Development.
* Worked closely with Business Users to enable business processes using SFDC
* Extensively worked on Administrative tasks like Creating objects, fields, Page Layouts, Record Types, Validation Rules, Workflow Rules and Email generation according to application requirements.
* Experienced in Administration setups for security of application and data, like creating profiles, Permission sets, OWDs, Sharing settings, Manage Users for granting/restriction of application/Data.
* Worked on triggers for custom complex logics where declarative methods like workflows cannot be used/for executing upon different events of record updating/creation.
* Created Visualforce pages for customizing/optimizing the UI to the end user for their better performance/interaction with Application.
* Worked on writing classes for Visualforce Page Controllers, Triggers.
* Worked on writing Test classes to test the Classes, Triggers and increase the code coverage to more than 75%.
* Having Good working knowledge on migrating data from one Sandbox environment to another Sandbox using eclipse and Change sets.
* Extensive Knowledge on Core Java, SQLite.
* Experience with Android application development using Android SDK, Android Studio.

# Projects:

**Project 1**

## Project Title : Multichannel Call Planning

## Client : UCB

## Role : Salesforce Developer

## Project Description :

In this Call Planning we refine the no of calls made to the physician. In this each REP will refine the no of calls made to the physicians in this territory by multiple channels like phone ,email etc. Rep can Increase or decrease or can change the priority of the product prescription for each physician. All these changes made by Rep are sent for Approval from the respective DM. DM can modify the changes made by the Rep. Using Guardrails, we restrict the delta call changes across the territory.

## Responsibilities:

* Analyzing the requirements and converting them into functional/technical specifications.
* Developing Apex Classes, Controller Classes and Apex Triggers,Workflow rules, Email Alerts for various functional needs in the application and built.
* Creating Page layouts, Search layouts to organize fields, custom links, related lists, and other components on edit pages, Visual Force Pages and Controllers.
* Creating and used Email templates in Application.
* Implementing field level security along with page layouts to manage access to certain fields.
* Creating Workflow Rules, Permission Sets, Profiles, Validation Rules. Fields (Formula fields), Page Layouts for different Objects.
* Creating Custom Buttons, Links using JavaScript and Salesforce Standard functionality.
* Involved in preparation of Testcases and UnitTesting the requirement.
* Responsible for writing the Test classes.

**Project 2**

## Project Title : Digit Edge

**Platform :** Android Studio, Java, Consuming REST API, JSON, Realm Database, Android SDK, Retrofit, Butterknife.

## Project Description :

This app contains roles for three different types of users: Dealer, Agent, Surveyor and Customer.

Dealers and Customers will do pre inspection of a vehicle by providing the Registration number of the vehicle.

For the survey, a list of claims are assigned to the surveyor. Surveyor will do the vehicle inspection by capturing vehicle images and listing all the estimates of

repair.

Dealers can issue mobile policy.

**Role :** Software Engineer

## Responsibilities :

* Design, Development and implementation.
* JAVA code and UX design.
* Database integration for offline support.

# Project 3

## Project Title : Livible

**Platform :** Android Studio, Java, Consuming REST API, JSON.

## Project Description :

This app make storage easy.

Do you need more storage space for some personal or household items? Try Livible full service storage! It's easier, more convenient and costs less than traditional options.

Livible comes right to your door. We pickup your stuff including furniture, generally whatever you could put in self-storage. We safely store it at an ultra secure warehouse until you need it back when we deliver it back to your doorstep.

* **Braintree Paypal** for payment.

1. Pick up items.

2. Deliver items.

**Role :** Software Engineer

## Responsibilities :

* Design, Development and implementation.
* JAVA code and UX design.

**Project 4**

## Project Title : Tick

**Platform :** Android Studio, Java, Consuming REST API, JSON, Android SDK.

## Project Description :

Tick is a customizable check list for any vehicle industries.

Tick allows you to make a customizable check list that you and your colleagues can use when carrying out routine checks and maintenance on vehicles.

The microphone text to speech feature makes one handed operation possible and any problems found can be reported with a pictures or videos.

**Google Drive integration for file upload , delete and fetch**

**Role :** Software Engineer

## Responsibilities :

* Design, Development and implementation.
* JAVA code and UX design.

# Personal Profile:

|  |  |
| --- | --- |
| **Father Name** | Mr. Ram Narayan Goyal |
| **Mother Name** | Mrs. Roshani Devi |
| **Date of Birth** | 02 july 1990 |
| **Language Known** | English, Hindi |
| **Gender** | Female |
| **Hobbies** | House management , Art, Playing bedminton |
| **Permanent Address** | Shri S. N. GuptaBehind Mahesh Ice factory sec. 12 hanumangarh Jn. |
| **Current Address** | #16, F cross ,5th main road, Avalahalli, Bangalore,560026 |

**Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge.

**Place**: Bangalore **[**NEELAM DEVI**]**