# Sanjeev Kumar Pal

# Phone: 9582374940

**Email Id**: [sanjeevpal510@gmail.com](mailto:sanjeevpal510@gmail.com)

**LinkedIn**: https://www.linkedin.com/in/sanjeev-pal-4aa8a18b

# CARRER OBJECTIVE:

To secure a position where I can efficiently contribute my skills and abilities for the growth of the organization and build my professional career.

**EXPERIENCE SUMMARY:**

* Having **3+** Year of Experience in Mobile Application Development.
* Experience in developing Android Application
* Worked with Flutter Technology
* Experience in Android, **Kotlin**, Core Java, Json, Coroutine, Jetpack Components
* Worked with **MVVM** architecture.
* Experience in **Understanding Requirement.**
* Enthusiastic about learning new concepts in emerging technology.
* Strong problem solving and analytical skills in complex business system.
* Flexible, committed and quick learner, strong team player and able to work independently.

# TECHNICAL SKILLS

* Languages : **Android, Flutter, Kotlin, Core Java, Dart**

# Frameworks: SDK Frameworks, RxAndroid, Room, Navigaion, Retrofit, REST Api

* Concepts : **OOPs**
* Operating System: **Ubuntu, Windows 10**

# IDEs: Android Studio, Visual Studio Code

**PROFESSIONAL PROFILE**

* Currently working with **Flexsin Technologies Pvt**. **Ltd.** as an **Android Developer** from September 2019 till date.
* Worked with **Aroham Technologies Pvt**. **Ltd.** as an Android Developer from February 2018 to August 2019.

# EDUCATION:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **School/College** | **Board/ University** | **Percentage/ Grade** | **Year of Passing** |
| MCA | Invertis University, Bareilly | Invertis University | 65% | 2017 |
| BCA | Invertis University, Bareilly | Invertis University | 58% | 2015 |
| 12th | S.M.B.V.M Inter College Bilsi, Badaun | UP Board | 50.6% | 2012 |
| 10th | S.M.B.V.M Inter College Bilsi, Badaun | UP Board | 49.5% | 2010 |

# PROFESSIONAL PROJECTS:

Project**: Rajdhani Power Limited (BSES)**

**Technologies Used**: Kotlin, MVVM, Live Data, Navigation Architecture

**Description**: BRPL app facilitating consumer to view Bill Details (current bills, previous bills and current bill PDF), pay bill by using CA number an scan QR code and locate nearest centers. Door step services for New Connection, Name change, Load change, Address correction and registering "No Current Complaint", user can also view status of previous complaints.

**Role:** Implementing Navigation Architecture, Screens design, API Integration

**Link**: - https://play.google.com/store/apps/details?id=com.bses.bsesapp

Project**: Yamuna Power Limited (BSES)**

**Technologies Used**: Kotlin, MVVM, Live Data, Navigation Architecture

**Description**: BYPL app facilitating consumer to view Bill Details (current bills, previous bills and current bill PDF), pay bill by using CA number an scan QR code and locate nearest centers. Door step services for New Connection, Name change, Load change, Address correction and registering "No Current Complaint", user can also view status of previous complaints.

**Role:** Screens design, Navigation Architecture, API Integration

**Link:** - <https://play.google.com/store/apps/details?id=com.bses.bypl.prod>

Project**: Smart Bill Delivery (BSES)**

**Technologies Used**: Kotlin, MVVM, SQLite

**Description**: BSES Smart Billing Application in which Contractor allot the bills to the distributor and distributor can get the bill list data by login into their account. The job of distributor is to distribute the bill to the particular addresses Bill can be deliver 3 types which is Acknowledge the bill with the help of holder signature and Without Acknowledge for drop box and Not Delivered in case of wrong address. Distributor can search particular bill by using CA number

**Role:** Screens design, API Integration

**Link:** -https://drive.google.com/file/d/1tOZXGwcWOSbGVwo6cKsgCiJTCCMDnZI9/view

Project**: Speed Cam Buster**

**Technologies Used**: Java, MVC, Google Map

**Description**: Speed Cam Buster is a speed accuracy reporting service that keeps accurate speed reports of all active subscribers. This service in order to keep accurate track of speed history, time and exact location at all times when driving vehicle. SCB time stamps are calibrated in exact sync with the (NIST) Official US Time Server & GPS Coordinates including Location and Speed are tracked and calibrated through National GPS Satellite accuracy.

**Role:** Screens design, API Integration

**Link:** - https://play.google.com/store/apps/details?id=com.nyc.speedcambusters

Project**: Sacha Cosmetics**

**Technologies Used**: Kotlin, MVVM

**Description**: SACHA is the most advanced brand of makeup ever developed for multicultural women. The moto of this app is to build loyalty app for the company which will display products and coupons. User can take subscription to enter in the app and then can view products and coupons. User will not be able to purchase products. User can use the coupons in stores offline.

**Role:** Screens design, API Integration

**Link:** - https://play.google.com/store/apps/details?id=com.sachacosmetics

Project**: Aradhana**

**Technologies Used**: Java, MVC, Google Map

**Description**: It is a devotional app which provides collection for all our devotional prayer. It is an online app so we got more accurate content time by time

**Role:** Screens design, Social login

**Link:** - https://play.google.com/store/apps/details?id=aroham.aradhna

Project**: InternKro**

**Technologies Used**: Flutter, Dart

**Description** It is an internship, jobs and online training providing app. User can search internship and jobs according to cities and technologies wise.

**Role:** Screens design, API Integration

**Link:** - <https://drive.google.com/file/d/1-0JKYLq0Pu-c3KOKC2enSnqhVl82eL5Q/view>

Project**: Shree Wallet**

**Technologies Used**: Flutter, Dart

**Description** SHREE’s wallet app works with BTC, ETH, Litecoin, Ripple, and Dogecoin. Even more currencies are expected to be added in the future. It features in-app cryptocurrency conversions, cryptocurrency transfers, and an option to lock/unlock the debit card.

**Role:** Screens design, API Integration

**Link:** - <https://play.google.com/store/apps/details?id=com.app.shree_app>

**Personal Details:**

**Date of Birth** 10/07/1995

**Father Name** Mr. Chandra Pal Singh

**Nationality** Indian

**Marital Status** Single

**Languages Known** English, Hindi

**Hobbies** Playing android games

**Declaration:**

I hereby declare that above stated particular are to be the best of my knowledge and belief.

# Place: Sanjeev Kumar Pal

**Date:**