## Pooja Goswami

B.E. (Computer Engineering) goswamipooja7070@gmail.com +91-7359438979

## **Objective:**

Looking for a challenging career which will demand the best of my professional ability in terms of technical and analytical skills and help me in enhancing current skills and knowledge.

## **Career Synopsis:**

- 4.5 years of experience, as an Android Developer and 6 months of experience in React Native.
- Sound knowledge in Android SDK, Web Services, Material design concepts, Google Maps, Facebook SDK, Crashlytics, JSON, Eclipse IDE, SOLite database, Activities, Services, Broadcast Receivers, UI Designing, Open cart integration, Data Binding, Retrofit, Firebase push notification, Google Services, React Hooks, JavaScript, StyleSheets.

## IT Skills:

- **Domain(Mobile Application)** : Application Development ٠
- Technologies
- : React Native, Android, Core JAVA, Xml : Android Studio, Visual Studio Code
- **Development Environments**
- : JSON Parsing
- **Parsing Techniques**
- **Database(Back end server)** : SQLite, MySQL

## **Professional Experience: 5 Years**

Company Name	Role	Duration
Techuz Infoweb Pvt. Ltd.	Android + React Native Developer	Jan 2019 - Present
Peerbits Solutions Pvt. Ltd.	Android Developer	Nov 2017 – Dec 2018
Mealocity Food Tech	Android Developer	Jan 2017 - May 2017
Konceptwise Digital Media Pvt. Ltd.	Android Developer	Sept 2015 - Jan 2017

## **Projects Undertaken:**

## 1. Project Name : Desi Trainer

## **Description:**

- Customer can create ticket and see the list of created tickets. Customer can search for particular course by category or course name from the course list. Customer can request demo to admin for particular course from course details.
- Once demo will be completed trainer will receive proposal from admin and trainer can accept or ٠ deny it. Once proposal accepted and customer paid then admin will assign particular ticket to the trainer.

• After ticket assignment customer and trainer will communicate using chat and arrange meetings. Once ticket task has been completed trainer will mark ticket as closed and generate invoice for the payment

# 2. <u>Project Name</u> : <u>Digital Private Vault</u>

Google Play URL: <u>https://play.google.com/store/apps/details?id=com.techuz.privatevault</u>

## **Description:**

• Digital Private Vault is a simple yet smart private photo vault app that allows you to hide all your personal data in one place. Whether it be photos, videos or confidential notes - Digital Private Vault will work as your vault app for your Android phone and tablet that safeguards your personal data.

## 3. <u>Project Name</u> : <u>Truck Central</u>

## **Google Play URL:**

- → User App: <u>https://play.google.com/store/apps/details?id=com.truckcentral</u>
- → Driver App: <u>https://play.google.com/store/apps/details?id=com.truckcentral.driver</u>
- → Contractor App: <u>https://play.google.com/store/apps/details?id=com.truckcentral.contractor</u>

## **Description:**

- User can book a truck for their goods transfer with all specific details like receiver's address, contact number, which type of goods, number of goods, how many helpers needed at receiver side to unload the goods etc.
- Other side driver will be assigned jobs by contractor from admin side and driver can start trip, give status updates like arrived for pick up, cash received, goods load unload, trip complete.

## 4. <u>Project Name</u> : <u>Paypix</u>

## **Description:**

• This app is used for photographers who can receive request from admin and photographer can accept or reject job. If photographer accepts job then he can post photos of requested property investors can see photos and can decide to invest in particular property without visiting property.

## 5. <u>Project Name</u> : <u>Benaa (The building material online shopping app)</u>

Google Play URL: <u>https://play.google.com/store/apps/details?id=com.benaaapp</u>

## **Description:**

• This app is used to shop online all types of building materials like concrete, cement, different types of rods, elevators etc.

• This app developed in English as well as Arabic language.

## 6. Project Name : Dhabi

Google Play URL: https://play.google.com/store/apps/details?id=com.dhabi&hl=en

#### **Description:**

• This app is used for the Family household products gathered in one place to be able to save time and effort in reaching appropriate for your product and in a manner easy and fast.

## 7. <u>Project Name</u> : <u>Infinity Weds</u>

#### **Description:**

- The customer can see the products added by vendors also they can see the product details, as well as number of vendors for particular category like photographers, stage decorators, caterers etc.
- User can filter category wise as well distance of vendors from their current location. So, wedding arrangements are possible only from home by this kind of application.

## 8. <u>Project Name</u> : <u>The White Label Application (Product)</u>

#### **Description:**

- The white label application concept is often used for mass-produced products, this means a single code for multiple apps with different themes.
- It does not contain any static things like set colours to views, set an image, app name, launcher icon etc.

## 9. Project Name : Mumbai Masala

#### **Google Play URL:**

https://play.google.com/store/apps/details?id=com.mealocity.mumbaimasala&hl=en

## **Description:**

• Using this application user can order food from home. This Application contains features like select menu of particular restaurant, Place Order, booking of table, give feedback.

## 10. Project Name : Jalpi – Cross Platform Messaging Tool

## **Description:**

Google Play URL: <u>https://play.google.com/store/apps/details?id=com.sms.jalpi&hl=en</u>

• JALPI is a cross platform A2P (Application to Person) and P2A (Person to Application) messaging tool which serves the organizations or persons requiring communication to be sent (Anywhere in the world-Supported by mobile Internet) to large number of people, in short period of time and at a cost effective rate with In-depth reporting.

## **Education Qualification:**

- 2015 : Bachelor of Engineering in Computer with 8.14 CPI from GTU
- 2012 : Diploma Engineering in Computer with 8.01 CPI from GTU
- 2007 : S.S.C. with 78.92% from GSEB board

## **Personal Details:**

- **Date of Birth** : 23/01/1992
- Hobbies : Drawing , Travelling
- Languages : English, Hindi, Gujarati

## **Declaration:**

• I hereby declare that all the details in the application are true to the best of my knowledge and belief.

Pooja Goswami