|  |  |
| --- | --- |
| AAYUSHI JAIN  Mobile: +91-8904408902  E-Mail: [aayushi.aayushi.jain@gmail.com](mailto:aayushi.aayushi.jain@gmail.com)  Address: Aayushi Jain, Near Maranhalli Signal , Bangalore**, 560068** | **Android-logo.png** |

**Professional Experience**

* **Mobile Application Developer @ Tagtual Technologies Sep 2014 – Current.**
* **Mobile Application Developer @ Appzoy Technologies Jan 2014 – Sep 2014.**
* **6 months Android Application Trainee @ Palle Technologies June 2013-Nov2013.**

**EXPERIENCE SUMMARY:**

* Having 2 year of development experience on Android, and good hand in java Technology.
* Working as an Android Application Developer in Tagtual Technologies from 9-sep-2014 to Current.
* Worked as an Android Application Developer in Appzoy Technologies Pvt. Limited from Jan-2014 to sep 2014
* Having 6 months of experience as an Android Developer Trainee in Palle Technologies.
* 2 months Summer training on Java in HP, NOIDA.

**PROJECTS UNDERGONE:**

**Digital Signage:** An app that is used to publish an event in phones, tablets in hotels. If there is a new event say campaign hotel hast create and stored that on server we will get the event an show it on tablets, phones acc. to zone i.e., if the event is for same tablet or phone.

* The campaign could be a image given with transition time, a scrolling image, or a video.
* Start date and time is given and end date an time is proved for each event only for that particular time the event will be visible.
* We store the data once in database if we open the app if there is some current campaign running it will show in tablet.
* Alarm with broadcast receiver is used to check every minute if a new campaign is to be started.
* In bottom of the activity there we have weather report or news dynamically getting from RSS Server

In Progress…

**VMS:** (Visitor Management System)

This app helps to store all the Check in and Checkout records of each Vendor, Guest with Vendor or visitor everyone who comes. Whether it’s a Vendor or Temporary person or Guest.

* When Vendor taps on the card on Device the device gets data from device and checks information from cloud if card is registered user check in and check out details gets stored on server.
* If a user using temporary card checks in or checkout its details get stored say name, ph no, place etc.
* Storing user in and out time on Server.

**App Installed**: currently working in Shopping Malls.

**I Love NFC:** An app that features to login using Facebook, normal Login requires signup once and after login user can create new contacts, and write contact details on NFC Tag, can write a web link, can create new contact and write that to tag.

* Show all contacts in a list view.
* User can click on any contact in his/her list and see all details
* User can write that contact detail on NFC Tag.
* Can order a NFC Tag from App (To be added).

**Sam Travels:** This application helps to keep record of each worker in Sam Travels.

* The travel agent will put a NFC tag on each vehicle that is used by them and will set some limit of petrol and diesel to be filled.
* When anyone asks for petrol/diesel to be filled we tap NFC device on that NFC tag with app installed.
* There we can see if the person is registered/ not registered
* If registered we will show his details status. If Blocked or not. If not we can see Limit to filled his name, Id, there we will add flue Volume, ODO Reading , we can add image of ODO METER and Fuel meter reading.

**Prepaid Billing:** As the name suggests a cardholder is provided credits to a card and he/she is registered for the card for first time. The basic idea behind this is to use Smart Card in Place of money for Transaction.

* Customer is required to register the card once.
* The customer can be billed from the card
* Customer can check previous 5 Transactions
* The card can be recharged.
* Using NFC cards as Smart cards.
* If the android device doesn’t have NFC than we can also use BLE with NFC device to connect with phone.

**BThink App:** Bethink app helps you recall important discussion topics during your phone call with business associate/friend/family member. It magically pops up relevant notes ensuring that you discuss each and every topic of your agenda.

* Create, browse, search, and share notes from your Smartphone or Tablet.
* During a phone call recall notes for the contact.
* We can also save meeting on Google calendar using content provider and send invites for meeting.

***SKILLS USED:***

* Android SDK to create apps.
* Services to show BThink notification icon at the time user is receiving call or calling a person.

At calling time we can store the note or view note whatever is saved for the person .

* In home Page we Fetch Data from DB like contact name, contact email, notes we created, images string, meeting date etc.
* Using Broadcast Receiver to call service at call time.
* Using calendar provider API to event or meeting also add invitee.
* Used Sliding menu, Connectivity Manager Api, Alert dialog, Layout Inflater.

**AppStore Link :** <http://apps.samsung.com/mercury/topApps/topAppsDetail.as?productId=000000774509&listYN=Y>

**TV야 궁금해:** A Korean app to post any Questions, answers about any celebrity or TV Shows Brands, products used by Celebrity etc.

* We can Post a new Question about celebrity, cool fashion on TV, famous Restaurant, music.
* Answer could be for any shopping item, for Location, in Image of Simple answer.
* Used ListView with header to scroll an app.
* Staggered ListView to show all brands, products in Questions, Kakao Talk to share Question.

***SKILLS USED:***

* Android SDK, JSON, SQLlite DB.
* Parse sdk to store all the data posted in apps like all questions, answers, location, images etc.
* Naver Maps SDK(to get the location answer).
* Naver Sdk to post answer as shopping item answer providing details where we can find this item such as in which shop or mall it is available or at what price.
* Staggered Library (to show all answers in staggered view)
* List View with Header to scroll up and down at certain point.

**Appstore Link :**

<https://play.google.com/store/apps/details?id=kr.co.mediapeople.trendonair>

**Bollywood Bingo:** It is a tambola like game played musically for 94.3 Radio One where User takes using our app and 6 songs in ticket one whose all 6 songs matches wins the game.

* User can login directly or through Facebook and can share on Facebook to play the app.
* User can take ticket from given points at reg. time or can even purchase ticket from or ippay.
* In ticket get 6 Songs gets notification after each song played and sends notion after 4 song Matches If 6 songs matches user might be winner using GCM.

***SKILLS USED:***

* Android sdk, Facebook sdk, Graph user api call using facebook sdk, IPPay Sdk, Sliding Menu.
* GCM to send notification to every song when contest starts, ends, song matches etc.
* Post on facebook for the app.

**PRIOR TO APPZOY TECHNOLOGIES:**

Worked as TRAINEE ENGINEER with Palle( 1 June 2013- 30 Nov 2013)

**Projects:**

SKILLGUN, DRAVIDIAN UNIVERSITY**.**

**ACADEMICS:**

**Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Academic Qualification:** | | | | |
| Course | Institution/University | Board/University | Year of Completion | Performance  (%) |
| B.Tech (CSE) | MIT, Meerut | UPTU | 2013 | 70.52% |
| 12th | MPGS, Meerut | CBSE | 2009 | 62.0% |
| 10th | KKPS, Sardhana | CBSE | 2007 | 77.2% |

Projects:

Final Year Project: All India Helpline – Blood Bank

Summer training Project: Library Management System through Console.

SKILLS SUMMARY:

* Android: UI (layouts/menus/dialogs/notifications), SQL, JSON
* Environment : Eclipse IDE, Android SDK, Facebook SDK

**PERSONAL DETAILS:**

* Date Of Birth: 4th SEP, 1993
* Gender: Female
* Languages Known: English, Hindi
* Hobbies: Listening Music, Surfing internet

Date: 04/MAR/2015

Place: Bangalore Aayushi Jain