

# Fash f

## Android Developer

Boston, MA - Email me on Indeed: [indeed.com/r/Fash-f/0b2a0370b55e68c8](https://www.indeed.com/r/Fash-f/0b2a0370b55e68c8)

### WORK EXPERIENCE

#### Android Developer

- December 2014 to May 2015

This app easily manages the users' SmartPass account, linked to their credit card, debit card or bank account.

Responsibilities:

- Implement a whole new version of UI/UX layouts for homescreen. The main UI panel is made by ActionBar, Activity, Fragments and Tabs. Various UI components are used such as Popup Dialog, ViewPager, Button, TextView, ImageView, Gallery, ListView, GridView and CardView.
- Add call back methods to manage fragments -users add and hide categories according to this functionality. Implement button animation and 3-D cubic viewpager transformer when users scroll horizontally and vertically. Title gallery scrolls together with fragments.
- Implement adapters for different kinds of layouts, such as card list view, grid view and carousal view.

Environment: API 20: Android 5.0 (Lollipop), Eclipse IDE, ADT Plug-in and Android SDK, XML, Java, Google play service library,

#### Android Developer

SecLib, NotificationEnabler - May 2014 to December 2014

Explore Beverly Hills helps local residents and visitors in Beverly Hills to find great places to eat, drink, do business, and have fun in one of the world's most iconic cities. Users can filter places by categories including hotels, retail stores, restaurants, city facilities, parking lots and more; sort filtered or searched results alphabetically, by date of event or by distance.

Responsibilities:

- Created UI including Navigation Layout, ListView, ImageView, TextView, SearchView, ScrollView and MapView.
- Used AsyncTask for Web service to get the data related Hotels, Restaurants, Parking lots and Shopping places.
- Parse JSON objects obtained from the server side and show contents on the app.
- Used third party library such as JSOUP to parse HTML code and show as Text Views, Image Views and List Views.
- Designed attractive Flash Banner for both tablet and phone versions.
- Use Google Map API to identify locations, add markers and find directions on the map.
- Sort lists of places according to their distances, dates or alphabetical order by defining my own comparators.

Environment: API 19: Android 4.4(KitKat), JSOUP, JSON, Eclipse, ADT, Android SDK, XML, Java, Google map API, Robotium.

#### Developer

IOS - December 2012 to April 2014

Application allows users to meet new people, who are nearby within a range (range able to be set to a max of 1 mile) and to be able to chat with each other using WiFi connectivity. Executed map functionality using MapKit and CoreLocation frameworks through data coming from web services.

Responsibilities:

- Created and implemented overall layout design and color scheme of the web site using XHTML and CSS. Created detailed wire frames & process flows.
- Interacted with system analyst to understand business requirement before translating into non-functional HTML pages.
- Implemented user interface guidelines and standards throughout the development and maintenance of the website using DHTML, HTML, CSS, JavaScript, and jQuery.
- Designed, created and implemented custom Interwoven Team Site modifications to fully automate activities such as publishing, deploying, and updating online content (HTML, JavaScript).

Environment: HTML, CSS, JavaScript, jQuery, AJAX, Usability Testing, Agile methodology, Eclipse