Gurpreet Singh

+91-9711697961 gurpreetsingh2808@gmail.com

New Delhi

https://www.linkedin.com/in/gurpreetsingh2808 https://github.com/gurpreetsingh2808 gurpreetsingh2808.github.io

81.8%

81.7%

Experience

2016-Present

Mobile Developer, RMgX

- Planned, designed and developed apps per needs and requirements right from the scratch.
- Prepared and did manual testing.
- Maintained and improved app by fixing bugs and add on functionalities.
- Wrote documents on various technologies like Beacons and Bluetooth low energy, Progressive web app, App store optimization.
- Wrote client code/connectors using Spring framework to connect our backend with the tools we are using.
- Currently working on a React native app.

Education

2012-2016	Bachelor of Technology, Computer Science & Engineering	68.4%
	Guru Tegh Bahadur Institute Of Technology	
	Guru Gohind Singh Indranrastha University	

2011-2012 12th(Senior Secondary Examination)

Himalaya Sr. Sec. School, Rohini, Delhi Central Board of Secondary Education

2009-2010 10th (Secondary Examination)

Rosewood Public School, Rohini, Delhi Central Board of Secondary Education

Certifications

2016-2017

Android Developer Nanodegree Udacity

Technical Skills

Domain Databases Mobile app development – Android

Room, Greendao, Realm

Tools Buddybuild, One signal, Firebase, Branch, Git

Projects

2017

Cardinal (RMgX)

Link - https://play.google.com/store/apps/details?id=com.rmgx.cardinal

An application for android which will help you save your hard earned money by providing offers on your credit cards, debit cards and wallets.

User can sign up/log in using email and password or can also do google or facebook sign up/login This app lets users view nearby offers, location based offers, share an offer, alert for nearby offers using geo fence, pin or bookmark favourite offers, add/delete cards or wallet, view wallet, apply filter to offers, suggest unavailable cards, look for updates.

It also has search functionality and deep linking to move directly to appropriate offer.

Apart from this, appropriate analytics is also done using Firebase analytics backed up by big query. This app also reports crashes so that potential issues could be resolved and the app could be refined. This app follows MVP design pattern and has Firebase app indexing and push notifications.

2017

Munch-in (RMgX)

An application for our workplace which helps them minimize the overhead of paperwork and excel for the management of food inventory, orders and bill generation.

Employees can easily checkout pantry products hassle free through the app and it will be updated in the backend which helps the management for further processing and monitoring through dashboard.

2017

Show Box (Android Nanodegree Project)

View project-_ https://github.com/gurpreetsingh2808/Show-Box

Built an app, optimized for tablets, to help users discover popular, now playing, upcoming and highly rated movies on the web. It displays a collection of movies, launches a details screen whenever a particular movie is selected, allows users to save favourites, play trailers, and read user reviews. This app utilizes core Android user interface components and fetches movie information using themoviedb.org web API.

Extra Curricular Activities

- Volunteered in a technical event titled "Robo Soccer" at the college fest.
- Regular attendee in Google Devfests in Delhi NCR.
- Hobbies include Writing, composing music, art and craft.