

Shreya Mathur

Date of Birth: 20 Nov 1995
mathurshreya90@gmail.com
8107700839

Mobile Application Developer

Jodhpur, Rajasthan

LinkedIn: <https://www.linkedin.com/in/shreya-mathur-5a003313b/>

OBJECTIVE

To secure a challenging position to utilize my skills and abilities in Information Technology Industry that professional growth while being resourceful and flexible.

SKILLS

- Java
- The Android SDK
- Java on Android Studio 3.0.1 framework
- Working with APIs (WCF)
- Back-end-skills (SQL)
- ASP.Net 4.0 using Visual Studio 2008/2012
- SQLServer 2012
- Agile Methodology using jira software
- SVN
- Git

WORK EXPERIENCE

Mobile Application Developer

Reliablesoft Technology, Jodhpur

May 2018 – Aug 2019

Revenue Collection Application

Collection app is for lco (Local cable operator) to manage the collection from subscriber by the collection boy. The app also give feature to manage connection(Request to disconnect and reconnect the connection) and to manage jobs and tickets(complaints of subscriber) and can see the reports(history) of collection. App also give feature to LCO to track the collection boy and can also check the history of location of collection boy.

Role:

Working for enhancements and maintaining in the application. I have added some enhancement in the app some of them are to Reactivate or Deactivate a subscriber connection, To track the collection boy, To manage the jobs(complaints) of subscriber.

LCO Application

LCO Mobile App: LCO Mobile App is to manage the subscriber connection. LCO can make payment to MSO(Multi System Operator) through PayU and CC Avenue payment gateway. The app is both for LCO and MSO. LCO can manage subscriber like pairing depairing of STB VC, disconnect and reconnect the STB, can see the report of STB VC which are in store, can allot STB VC to client, can apply bouquet, Ala-carte to subscriber. MSO can see the reports of subscriber that which subscriber are active, which bouquet are applied on subscriber, etc.

Role:

Working for enhancements and maintaining in the application. The current LCO app is in hybrid . I have converted the hybrid app to Native App. I have also worked on API's as well on SP(Storage Procedure) for the native app.

My Cable Tv:

"MyCableTV" Digital platform for Digital Cable TV subscribers to get connected with their Local Cable TV Service Providers. MyCableTv account customers can manage their monthly Subscription Bill Payments or Recharge Prepaid Wallet Account instantly using Credit Card, Debit Card, Net-banking, Wallet etc. it also give facility to Raise & Manage Service Requests related to your CableTV Connection(s) and get auto updates on progress of service requests registered.

Role:

Working for enhancements and maintaining in the application.

PayTv Selfcare:

PayTvSelfCare is the platform which give facility to MSO to manage the collection and calculation of NCF (Network Capacity Fee)collection from LCO and Subscriber according to Tariff order. PayTVselfCare also give facility to LCO to pay directly to MSO through Payu and CC Avenue payment gateway and also give facility to subscriber to pay bills to LCO through PayU and CC A venue payment gateway.

Role:

Developed the Application single handedly.

MSO Application:

This APP is very useful for MSO by giving them different facilities of collection. By using this app MSO can see collection directly from software. MSO can see different reports of collection on the basis of selected criteria and track his collection employees. MSO can set different permissions for his collection employees.

Role:

Working for enhancements and maintaining in the application.

EDUCATION

B.Tech

Jodhpur National University, Jodhpur,Rajasthan

2014 – 2018

Computer Science

71.60 %

PROJECT & ACHIEVEMENT

- **Mithaiwala** (Projects undertaken during B.Tech)
Mithaiwala Application online shopping of Sweets & Namkeen in Jodhpur.
- Received Appreciation award for extra ordinary performance for December 2018

