Manikanta Venkatesh Kondeti

Android Developer

Objective

To Associate with a progressive organization which gives me scope to apply my Knowledge, Skills and involve myself as a part of a team that dynamically work for the goals of Organization..

- Overall 3.11 Years of experience as an Android developer in Android application development platform.
- Participated in complete Software Development Life Cycle (SDLC) for proper analysis, development, testing, deployment and enhancement of the code.
- Responsible for the design, build, deployment, debug & maintenance of Android applications for Google play
- Professional experience with Android, Java, XML, Android SDK.
- Knowledge on Parsing Techniques SOAP, REST Web Services.
- Experience working with SQLite and Third-Party Libraries.
- Strong knowledge of Android UI design principles, patterns, and best practices.
- Designed the features for the database interface relevant for the mobile application from the existing system.
- Worked with the UI team to design the appropriate icon and display for the screens.
- Used Eclipse IDE and Android Studio to develop the screens for the application.
- Tested the application on multiple android targets and debugged the issues that were found.
- Successfully deployed the app on the Android Marketplace and supported the app for different releases of Android OS.

Work Experience

Professional

Summary

Currently working With APTOnline Limited (A Subsidiary of TCS) as an Android Developer From July 2017 to Till date.

GIET Engineering College 2011 - 2015 Bachelor of Technology (B.Tech), Electronics & Communication

Engineering

Education

Sri Chaitanya Jr College 2009 – 2011

Board of Intermediate (M.P.C), Andhra Pradesh.

S.K.V.T E.M High School 1998 - 2009 Board of SSC, Andhra Pradesh

APSBCL

This project is related to Excise Department of A.P the main purpose of this project is to perform multiple services using this application like Indent Raising, Indent Status Check, Sales Management and also it is having multiple reports for Stock Availability and Day and Monthly wise sales reports.

Team Size: 2 Role: Developer

Technologies: Java, XML, Json, Retrofit, Realm, RxAndroid.

Play Store Link:

https://plav.google.com/store/apps/details?id=com.aptonline.apbcl&hl= en IN

APTELS

Work History

This project is related to Education Department of A.P the main purpose of this project is to provide services for A.P Teachers such as applying different kind of leaves for teachers based on their type of leave requirement.We are having different modules like Type of Leave, Type of Duty and Type of Holiday. We provide user login based hierarchy and main advantage is that approvals can be done by their MEOs, DEO and DYEOS.

Team Size: 1 Role: Developer

Technologies: Java, XML, SOAP.

Play Store Link:

https://play.google.com/store/apps/details?id=com.aponline.simslm&hl

=en IN

APTOL ITIS

This project is related to IT Infrastructure Services, it is internal project which we developed for offering multiple services like Ticket Raising, Ticket status check and Ticket Approval based on User login.

Team Size: 2 Role: Developer

Technologies: Java, XML, SOAP.

Play Store Link:

https://play.google.com/store/apps/details?id=itis.aponline.com.itis_apt

online&hl=en_IN

Programming Languages: JAVA,Kotlin.

Databases: SOLite, Oracle. **IDE**: Eclipse, Android Studio. **Operating Systems**: Windows.

Source Control Technologies: Git, Bitbucket.

Declaration

I hereby declare that all the information furnished above is true to the best of my knowledge.

Location:

Signature

Date:

Skills