|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| HARISH REVURI  Sr. Android Application Developer     |  |  | | --- | --- | |  | harishrevuri@gmail.com | |  | (310) 384-7989 |     Education    Rivier University  Los Angeles, CA  Master's Degree Computer Science (Jun 2015)    Osmania University  GPA: 3.2  Hyderabad, Telangana  Bachelor's Computer Science (Apr 2013)  ***Relevant Coursework***   * Java * Algorithms * Kotlin * Android SDK * HTML5 | Career Objective    Focused professional with 5+ years of experience and proven knowledge of Android development, programming. Aiming to leverage my skills to successfully fill the Sr. Android Developer role at your company.  Experience    **u.s bank**  *android application developer (full-time)*  08/03/2020 - present  REPORTING MANAGER: PRADEEP SOMASUNDARAM  **RESPONSIBILITIES**   * Acting as a Lead Android developer for the project “Grow” in which it focuses on streamlining the User experience with customers about the Bank offering products and Services. * Working with our offshore partners for engaging the Technological standpoint for business * Analyzing the code quality and raise flags to the developers to fix an ideal solution. * Working on test cases development and improving those to better user engagement * Maintaining code quality at each release cycle to ensure the business piece is in line with customer’s needs. * Daily analysis of crashes, defects and reviews from multiple sources and helping the team to better code structure. * Developing and introducing new Gadgets or process with recommended changes from Google Android platform team.   **Lorhan IT CORPORATION**  *SOFTWARE Developer (Full-time)*  *04/22/2020 – 08/02/2020*  REPORTING MANAGER: NAVEEN  **RESPONSIBILITIES**   * Created a real-time database configuration to support console management using Firebase using base serial number * Created a support to state-machine workflow as XML which by default converts to java state machine file * Created a support for Wireless card member login using RFID and NFC communication protocol technology. * In firebase, created a mechanism for flexibility of corporate and facility announcements to the exerciser * Worked on generic code to support LFConnect (Life fitness Application) to track and support progress and as backend support to Planet fitness facility     **Xavient Digital LLC**  *Sr. SOFTWARE ENGINEER – ANDROID (Full-time)*  *09/06/2019 – 03/21/2020*  REPORTING MANAGER: MOHIT MOHIRE  **RESPONSIBILITIES**   * Integrating Zelle API services provided FiServ business model. * Created Bank UX Custom widgets and services provided by each component. * Consumed latest API services using custom web service component called SLATE by bank engineering. • Used BitBucket for all SCM purposes * Enhanced search functionality by adding auto fill and search history features. * Created a local database using SQLite to store and retrieve the data (generally for the recently searched history of their credits). * Used HashMaps in Data Structure for organized data modeling • Used subversion for branching and merging new features without disrupting mainline development on trunk. * Implemented MVVM design architecture with Kotlin programming     **Vuesol** **Technologies**  *SENIOR SOFTWARE ENGINEER (Full-time)*  *03/29/2017 – 09/05/2019*  REPORTING MANAGER: ASMA RATANI  **RESPONSIBILITIES**   * Analyzed requirements, designed, implemented, and deployed the app * Work done in an agile software development methodology with software reusability in mind * Involved in each daily scrum with project manager and the rest of the team * Created the UML diagram for each classes, interfaces and modules * Worked closely with the engineer in order to design a flexible design plan and wireframes for the app * Collaborated closely with UI team to create flexible and attractive layouts using the Material Design pattern with various Resources, Vector drawable, Animations, Navigation drawer, and XML elements * Worked with JNI library development team to integrate C++ libraries into Gradle project for charts • Maintained a Stock price ledger into DB requests for NASDAQ continuous streaming * Implemented different view modes for their products (cars) as List view and Grid view using Custom base adapters * Worked on RxJava library for implementing Data Binding with MVVM • Used ButterKnife to access XML layout's view elements |

.