

**Bhaskar Bommala**  
**Email: bhaskartwice@gmail.com**

**Mobile: 248-986-9590**

---

Having 12+ years of expertise in all phases of Software Development life cycle in various mobile operating systems like J2ME and Android. Strong expertise in creating mobile applications using Java, kony java script, android and kotlin by following guidelines and agile methodologies.

**Technical skills:**

- Experience working in an energizing environment, agile practices, Successfully handle multiple, high priority projects and tasks.
- Strong expertise using designs patterns like MVC, MVP and MVVM.
- Designed and developed design system components library using Jetpack compose apis and providing accessibility features such as reduced motion, talkback, touch target, bold text and dynamic font scaling.
- Experience in working with Hilt dependency injection model.
- Extensively worked on android database frameworks SQLite, Room and shared preferences.
- Extensively worked on google push notifications and In-app purchases.
- Having capabilities in developing apps from scratch to publish to google play store.
- Experience in integrating third party libraries into applications like Dagger, Retrofit, Glide, Picasso and Fresco.
- Experience using testing tools like JUnit, mockk, UIautomator, Appium and Espresso.
- Experience in using Rx Java and kotlin Coroutines.
- Experience in working with Kony middleware.
- Experience in writing FFI's on Kony platform for iOS and Android to achieve native features.
- Experience in integrating Misnap library to implement the custom camera feature into application.
- Experience in using Figma design system.
- Extensively worked on client server based applications.
- Experience in product based solutions.
- Experience in coordinating teams with onshore and offshore.

**Application Management tools:** HPALM, Rally, JIRA and Pivotal Tracker

**Source Repository tools:** SVN, Git, BitBucket and SourceTree

**Development tools:** JCreator, IntelliJ, Android Studio, Eclipse and KonyStudio

**Name: Ford Pass/Lincoln Way**

Nov 2017 to till date

**Role:** Senior Android developer

Description: Lincoln way and Ford Pass apps are specially designed for Lincoln and Ford owners, can access complimentary remote features, like start/stop, lock/unlock, schedule a start, locate vehicle and vehicle status check on the FordPass App when your vehicle is equipped with Fordpass Connect. Plus, check your fuel level and oil life. It also makes easy to find nearest charge stations / locations by point of interest, city, zip or address with some excellent features of Access Roadside

Assistance and first notification of loss (FNOL) along with the option of scheduling and viewing the services/ warranties. Lincoln has extra features Pickup and Delivery and Personal driver.

**Responsibilities:**

- Developing and maintaining on design system components library to be used by multiple applications and features of Ford Pass like charging, connected vehicles, account and vehicle details using jetpack Compose and Kotlin.
- Worked on ev trip planner feature where users search the charge stations and plan their trips.
- Delivered Pickup and Delivery, Personal driver and First Notification of loss features.
- Followed test-driven development to develop the features.
- Implemented some part of the features using Kotlin and Jetpack Compose UI.
- Worked on deep linking and push notifications.
- Worked with SYNC data to show notification about the crash.
- Continuously working on bug fixes and refactoring the code to improve the performance of the application.

**Name: Sephora**

Apr 2017 to Nov 2017

**Role:** Senior Android developer

Description: Sephora beauty app is the latest in cosmetics and beauty brands. Discover Sephora Virtual Artist for step-by-step virtual makeup tutorials and try out the perfect Sephora Collection lipstick, NARS color palette or Urban Decay Smokey eye. Learn how to recreate top makeup trends with the mobile beauty makeup app. Expert makeover advice, makeup tips, virtual makeup try-ons, beauty tips and early access to exclusive products and app-only offers.

**Responsibilities:**

- Integrated virtual artist (Modiface SDK) feature to application.
- Implemented analytics and events using appboy and adobe.
- Integrated apk expansion files facility into application for the feature virtual artist.
- Worked on deep linking and push notifications.
- Implemented unit tests using powermockito.

**Name: My Trimble Protected**

Apr 2016 to Apr 2017

**Role:** Senior Software Engineer

Description: My Trimble Protected (MTP) for Android provides the ability to manage your Trimble product registrations wherever you are using your Android mobile device, user can register a Trimble product, view all of registered products and status of registered products, find a location to

purchase a product, find a provider to repair product and find a trainer to teach how to Trimble products.

**Responsibilities:**

- Implemented the XML layouts for screens using constraint layout, RecyclerViews and custom views as per the requirements.
- Extensively used the Google maps api to get the location for the locator service feature.
- Implemented the complete product warranty feature.

**Name: KCM Connect**

Nov 2015 to Apr 2016

**Role:** Senior Software Engineer

Description: Kawasaki-KCM Connect offers dealer service technicians a convenient method of collecting and reporting information related to inspection and maintenance of KCM equipment. KCM Connect is part of the Customer Central suite of support applications designed to simplify connectivity with the manufacturer. Dealers may perform machine specific registration and inspection services using a variety of devices ensuring prompt, accurate information availability.

**Responsibilities:**

- Implemented Pre delivery Inspection functionality.
- Implemented in Offline syncing of newly created and edited forms.
- Implemented feature of attaching images from mobile device to server.
- Developed feature of Parts catalog and Parts Order.
- Developed feature of cart and creating parts order.

**Name: SunTrust**

Mar 2014 to Oct 2015

**Role:** Senior Application developer

Description: SunTrust Mobile Banking application provides the features like Balances Pre Sign On, Forgot User ID/Password, Bills & Payments, Profile & Settings like Credential Security, Paperless statements and ATM/Branch Locators.

**Responsibilities:**

- Implemented the UI Screens using layouts of kony framework v5.5.
- Worked on various modules such as bill payment, view balance, transfer, authentication, remote check deposit and credential security.
- Involved in consuming web services and controlling request response with pre processor and post processors.
- Created custom widgets using JavaScript and Kony api to meet the business requirements.
- Integrated Misanp library into application to work with remote deposit check.

**Name: DBS Mobile Banking**

Aug 2013 to Feb 2014

**Role:** Senior Application developer

Description: DBS Mobile Banking application provides the features like Account balances, view transaction history, transfer funds instantly, Locate latest deals, and privileges and ATM/Branch Locators.

**Responsibilities:**

- Involved in developing the Mobile Screens using kony framework v5.5.
- Developed the features of latest deals and privileges and ATM/Branch Locators.
- Involved in consuming web services and controlling request response with pre processor and post processors.

**Name: Minrva Application Template**

June 2011 to July 2013

**Role:** Software Engineer

Description: This is an android application template to create multiple applications by replacing the content and images of particular application, this has features like read chapters, listen to Audio tracks / lectures, bookmark chapters & audio tracks, Ability to search Keywords easily, share via Email, Face book and twitter and Intuitive Navigation.

**Responsibilities:**

- Developed UI for the applications template and involved to retrieve the data from the SQLite database using queries.
- Worked on Audio streaming to listen chapters of the book.
- Worked on SQLite queries to add bookmark of chapters and audio tracks and search mechanism too.
- Implemented Google In-app purchase, adding Favorite of particular page, Google Maps, adding notes about the particular page, Amazon Kindle Fire In-app purchase for Kindle devices.

**Name: Mama Do you Love me**

June 2011 to July 2013

**Role:** Software Engineer

Description: This application framework to create multiple applications with different content and images of particular application for kids it has features like beautiful, full color illustrations, read to me, read it Myself, auto Play, record & replay voice anyone can record their voice that can listen at anytime, personalization with child's name, easy navigation to jump to any page in the book.

**Responsibilities:**

- Implemented the custom page views with animation to mimic the original page.

- Implemented the save and replay the particular page of book using Sqlite and device local memory.
- Worked to random page navigations using thumbnails.

**Name: Product Mobeix**

August 2010 to June 2011

Description: This android application managing Citibank Accounts and Credit Cards with Citi Mobile! Just install the app and sign-in with your Card number and Internet Password (IPIN). Citi Mobile offers you the same level of security as Citibank Online, it has features like Locate the nearest Citibank ATM, branches and retailers offering Citibank Privileges-Transfer funds, pay your bills or recharge your mobile, Instant money transfers to other Bank's accounts (through IMPS) and Request for Statement on E-mail and much more.

**Responsibilities:**

- Involved in developing multiple screens of the application using custom views.
- Worked to display the near by ATM and Branches by using current location (using GPS) and displaying these data by parsing xml data.

**Name: Spectral SMS**

June 2010 to August 2010

**Role:** Junior Software Engineer

Description: Spectral SMS (Short Message Service) is a J2me application that works with Java enabled phones and will enable users to type text using various colors, and send as a normal text message. Both sender and receiver should install the color SMS application to use this service. The application is developed using Programming language java and J2ME environment.

**Responsibilities:**

- Developed UI part of the application. Developed record store for the application using RMS.
- Developed SMS connection to the application.