■ +91-9611333500

VinitKr28@gmail.com linkedin.com/in/vinitkr ggithub.com/vinitkr28

VinitKr28

Summary:

A results-driven, customer-focused, articulate Senior Engineer who can think "out of the box". Strong in design and integration of problem-solving skills. Having 12+ years of overall experience in Android, Java, Kotlin, Flutter, Data Structure, Database, and leading Android team with 6 to 8 Mobile App Developers.

Language/Framework/SDK	Experience(Approx)	Last Used
Android Application Development using Android SDK with NDK	10+ year	Current
Kotlin, Coroutines, Kotlin Flow	5 years	Current
Jetpack compose, Material3	2 year	Current
Flutter, Dart	2 year	Current
iOS, Swift 5, Swift Package Manager, Cocoapods	1 year	Current
Xamarin Forms using C#, Visual Studio, React Native	6 months	Dec 2019
Video Calling library WebRTC, <u>Frozenmountain</u>	1.5 year	Aug 2020
CI-CD, Jenkins, Appium 2.0, Espresso, JUnit, Mockito, LeakCanary, Jacoco, sonarqube, Coverity, Penetration Testing, Play & App store build release.	6 year	Current
Firebase(Crashlytics, Analytics, Authentication, Storage, Messaging, Firestore	e) 7 year	Current
SQLite, ROOM, JSON, XML	6 year	Current
Retrofit, Volley, Dagger, MVVM, RxJava & RxAndroid	7 year	Current
Android app for voice-based Realwear(hmt-1, 1Z1) hand's free device	2 year	Aug 2020
Google Exoplayer (Android video streaming library), Amazon LEX	1.5 year	June 2019
Mobile app wireframe designing	1 year	April 2019
Google Map, Place API, GPS, aGPS, Fused location	3 year	2018
Javascript, JQuery, Kendo UI, SIP, AChartEngine	1 year	2015
Servlet, Struts 1.0, J2EE, Tomcat, mySQL, Oracle database	3 year	2015
mployment:		
evelopment Engineer ignify Innovation India Limited, Bangalore	Sep 2020 - Present	

Formerly known as "Philips Lighting India Limited"	·
Software Engineer II, Honeywell Technology Solutions Lab Pvt Ltd, Bangalore	Aug 2016 - Sep 2020
Senior Engineer, Tata Elxsi Pvt Ltd, Bangalore	Feb 2015 - July 2016
Senior Development Engineer, Pixel Softek Pvt Ltd, Bangalore	Nov 2011 - Jan 2015

Award & Achievement:

Project Excellence Awards, Tata Elxsi	June 2015
Bronze Award, Honeywell, 2nd Position - Hackathon conducted by Honeywell	Nov 2017, Jan 2018
Scaled Agile, Certified SAFe 5 Practitioner	February 2023
HTS PMT HOS India Annual Award for 2017	February 2018
Bronze Award, Honeywell	Feb 2019 & July 2019
Certificate of Appreciation, Signify	Feb 2021, Jan 2023

Internship & Training:

Tavant Technology, Bangalore	June 2009 - July 2009
Corporate Java Training Form Java Learning Centre, Bangalore	May 2010 - Oct 2010
Udemy Android Unit Testing and Test Driven Dev. Udemy Certificate Link	November 2020

Education:

Master of Technology(M-Tech) in Computer Science And Engineering(Year 2021 to 2023).

Project in Company:

Project 1: Interact Indoor Navigation Development Engineer

Signify(Philips Lighting)
November 2020 to till now.

It uses Visible Light Communication (VLC) and Bluetooth-Low-Energy (BLE) to locate the mobile devices inside the building with less than 30cm of accuracy.

Link: Interact Indoor Navigation | Play Store: Interact YellowDot | Youtube Link: https://youtu.be/JyuSeg4HIUk https://youtu.be/ihc49cLm-TM

- Native Android with Kotlin, Jenkins, Coverity, White Source
- My contribution: 40% in Coding, 50% in Architect, 10% in CI-CD Jenkins, App & Play store release, and Security.

Project 2: Interact Retail Install Development Engineer

Signify(Philips Lighting)
October 2020 to till now.

Interact Retail Install app connects "customer sites" to the Interact Retail IoT platform.

Link: Interact Retail Install | Play Store: Interact Retail Install | App Store: Interact Retail Install

- Flutter, Dart, Jenkins, SonarCube,
- My contribution: 20% in Coding, 40% in Architect, 10% in CI-CD Jenkins, App & Play store release, and Security. I also introduced Docker on Jenkins which saves approx 30% of developer time and approximately 40% of the cost of CI-CD setup.

Project 3: Worker Assist Senior Engineer

Honeywell May 2019 - Sep 2020

This app is for industrial people which helps to stabilize video/audio communication between fieldworkers and experts. The app runs on Realwear headset HMT-1, Android Phone/Tab, and iPhone.

Link: <u>Honeywell Forge Workforce Productivity - Worker Assist</u> | Play Store: <u>Honeywell Forge Worker Assist</u> | Youtube Link: https://youtu.be/rtwYSjviYck | https://share.vidyard.com/watch/AC85zXuBBNVk9h6Mw8BRAd?

- Native Android, Java WebRTC(Frozen mountain liveswitch) for video call, Retrofit, Dagger, Crashlytics,
 Gradle's product flavors
- Appium, jMeter, Coverity tool, Azure, JavaScript(by testing, release, backend, and web UI team)
- My contribution: 70% in development, 10% in Innovations, and 20% in UI UX, API, and Security.

Project 4: Video Assist(App on Realwear headset HMT-1) Senior Engineer

Honeywell January 2017 - April 2019

Video Assist app is for industrial people which helps to diagnose the devices by watching related videos. The Android app was compatible with Android devices and Realware wearable devices.

Youtube Link: https://youtu.be/szBmN739P8k

- Used Android API 27 with Java, and Google Exo-player to play HLS video (stream and local video)
- Retrofit, Dagger, Amazon LEX, Crashlytics, used Gradle's product flavours
- Appium, jMeter, SonarQube, Azure media services, Angular4(by testing, backend, & web UI team)
- My contribution: 80% in development, 20% in UI UX, API, and Security, and 10% in Azure.
- Introduced the Exo-player in the app which increased the app performance by 20 to 30 percent which offered seamless media streaming and a customer-positive rating increased by 20%.

Project 5: LivingTree Senior Engineer

Tata Elxsi Pvt. Ltd. March 2015 - June 2016

This will allow us to take a leap forward in community building by providing us with our own private social network for collaboration and engagement across our district, school, and classroom communities.

Website: LivingTree | Play Store: Livingtree Engage | Youtube: Livingtree

- Used Native Android with Java, Android Studio, GCM, Volley, Crashlytics, Bitbucket, and GitHub
- App authentication through Google and Facebook, PHP, MySql, and AWS(by the backend team)
- My contribution: 100% contribution on Android app development.

Project 6: Call Statistics for SIP call Senior Engineer

Tata Elxsi Pvt. Ltd. February 2015 - March 2015

Show call statistics and the amount of data transferred when a call is made or received by the user.

- Developed Complete Android Application.
- Used AchartEngine to show call statistics and Android SIP call API.

Project 7: PWD Progress Monitoring System(CPWD, Karnataka) Senior Development Engineer

Pixel Softek Pvt. Ltd. April 2014 - December 2014

Allows the contractor to upload captured photos of the worksite, GPS Location, and some other fields.

Website: 1. http://103.241.144.46:81/ 2. http://49.206.241.178:8082/

- Developed Complete Android Application using Eclipse, GCM, JSON, SQLite, SVN, Location Manager
- Struts 2, Tomcat 7, Oracle, MyEclipse(used by the backend team)

Project 8: BBMP Pothole Monitoring System Development Engineer

Pixel Softek Pvt. Ltd. January 2013 - November 2013

The Android application helps to capture pothole photos and other information and sends it to the BBMP server. Users can see the status of reported potholes on Google map.

- Complete Android app using Eclipse, SQLite, Google Map V2, Google Place, GCM, JSON, Canvas
- Developed a server-side application using J2EE, Struts, Postgre Database, Hibernate, and Tomcat.

Project 9: KRWSSA(Online Monitoring System) Development Engineer

Pixel Softek Pvt. Ltd. March 2012 - October 2012

Android app which helps to generate/keep a record of improved quality of rural water supply and sanitation service delivery for Karnataka Rural Water Supply and Sanitation Agency (KRWSSA).

- 80% contribution on Android app using Eclipse, SQLite, JSON.
- 20% contribution to developing a server-side application using J2EE, JDBC, Postgre Database, and Tomcat.

Project 10: m-POS(Envids, Bangalore, Karnataka, India)

Freelancing October 2012 - May 2013

Android application that reads the barcode of the product. The salesperson uses this application to sell the product after reading the barcode of the product that customers want to buy. She/he suggests the customer buy a product depending on the selection of one product. This app also generates a final bill with a barcode for each product on the bill & the bill gets printed by a printer which is connected by this application through Bluetooth.

- Complete the Android app using Eclipse, SQLite, and JSON.
- Developed a server-side application using J2EE, JDBC, Postgre Database, and Tomcat.