

Proposed Position	Android Developer		
Name of the Expert	Pooja Malik (7042612127/8447169664)		
Email Id of the Expert	poojamalik810@gmail.com		
Professional Summary			
<ul style="list-style-type: none"> • 5+ years of Experience in Android applications • Hands on Experience in Kotlin. • Hands on Experience in databases like ROOM, SQLite • Hands on Experience in Data binding • Hands on Experience in Architecture like MVVM. • Hands on Experience in Design, Code Review and Debugging. • Hands on Experience in Exception Handling. • Hands on Experience in Restful API's, JSON parsing and Google maps. • Hands on Experience in Push notifications using Firebase. • Hands on Experience in networking libraries like Retrofit, Volley. 			
Educational Details			
Degree/Qualification	Name of University/ College	Year	
M.TECH (CSE)	M.D.U ROHTAK	2019 (80%)	
B.TECH (IT)	M.D.U ROHTAK	2016 (80.4 %)	
12 th	Central Board of Secondary Education	2012 (90.6 %)	
10 th	Central Board of Secondary Education	2010(87.4%)	
Technical Skills & Certifications			
<p>Frameworks: MVC,MVVM</p> <p>Database: Room, SQLite</p> <p>IDE: Android Studio</p> <p>Languages: Kotlin, Java</p> <p>Operating System: Windows</p> <p>Others: Google Maps API Integration (Google location, directions), GIT, Push Notifications using Firebase, PAX SDK integration, Payment Gateway like PayPal, Handpoint integration, Clover SDK integration</p>			
Achievements			
Gold Medalist from MDU University			

Employment Record:			
S.No.	From-To	Employer	Position Held
1	Aug 2021-Dec 2021	Mobile Programming India Pvt. Ltd.	Senior Software Developer
2	Feb 2021-April 2021	Dreamfolks Technology pvt ltd	Senior Android Developer

3	June 2019-Jan 2021	Chetu India Private Limited	Android Developer
4	Jan 2018 –May 2019	Active india Digital Products	Android Developer
5	Aug 2016 - Oct2017	Technitab Solution	Android Developer
6	Feb 2016 - Aug2016	Technitab Solutions	Graduate Trainee

Work Undertaken that Best Illustrates Capability to Handle the Tasks Proposed:

Name of Assignment	School Safety By GHS
Client	GHS
Description	It prepares schools for various hazards. The app is meant for schools to prepare a basic disaster [preparedness plan that can be used for disaster risk reduction.
Technology used	Java, SQLite
Activities Performed	Design and Development of the application Web-services integration. Implemented SQLite and POJO classes Designing and Developing of modules as per the requirements, troubleshooting and support to product

Name of Assignment	Technology News India
Client	Technitab Solutions
Description	It is an aggregator app for regular news on technology and startups presenting the updates across gadgets, internet , lot, Smart cities , mobiles etc.
Technology used	Java, SQLite
Activities Performed	Design and Development of the application Web-services integration. Implemented SQLite and POJO classes Designing and Developing of modules as per the requirements, troubleshooting and support to product

Name of Assignment	My Bookmarks
Client	Technitab Solutions
Description	App to store and organize your favorite website at one place. It is a free app where you can add your custom bookmarks along with some most

	popular websites
Technology used	Java, SQLite
Activities Performed	Design and Development of the application Implemented SQLite Designing and Developing of modules as per the requirements, troubleshooting and support to product.

Name of Assignment	Active India Digital Products
Client	Active India Digital Products
Description	E-commerce application selling spy products
Technology used	Java, SQLite
Activities Performed	Design and Development of the application Implemented SQLite Designing and Developing of modules requirements, troubleshooting and support To product. Integrated Payment Gateway

Name of Assignment	Inventory
Client	Active India Digital Products
Description	This is used to hold all the inventory information of the company spy products. Inventory is managed by admin.
Technology used	Java, SQLite
Activities Performed	Design and Development of the application Implemented SQLite Designing and Developing of modules requirements, troubleshooting and support To product. Integrated Payment Gateway

Name of Assignment	CallWall-TLCM
Client	US

Description

It is an android based application in which user can blacklist a number, whitelist a number, can see logs history or can schedule the calls. When any incoming call is detected, if the number is present in blacklist then that number is automatically disconnected. If the number is in whitelist it will continue. If the incoming number is not in contacts, then it will go For verification using conference mechanism and after successful

	Verification that number is added to whitelist. In this application user can create their own groups and add contacts in them depending on which scheduling by time and location is performed.
Technology used	Kotlin, MVVM, Data binding, KOIN, ROOM
Activities Performed	Design and Development of the application Implemented Room and Retrofit as a networking library. Used MVVM as architecture design pattern. Designing and Developing of modules as per the requirements, troubleshooting and support to product. Integrated Payment Gateway

Name of Assignment	Tap5050
Client	US
Description	This application is an event management App (Ticket selling) for PAX device. This sells tickets for single or multiple events at the same time. Volunteer can change the terminal/ device settings as well as can scan the driving license using PAX SDK. Volunteer sell the ticket and then tickets are printed and payment is done using Handpoint SDK. It work both in online and offline mode.
Technology used	Kotlin, MVVM, Data binding, Live Data, ROOM, Co- Routines
Activities Performed	Design and Development of the application Implemented Room and Retrofit as a networking library.Used MVVM as architecture design pattern. Integrated PAX SDK and used to print tickets and scan The driving license. Designing and Developing of modules as per the requirements,troubleshooting and support to product. Integrated Payment Gateway (Handpoint)

□□□□□ |

Name of Assignment	GoldRush
Client	US
Description	This application is an event management App (Ticket selling) for PAX device. This sells tickets for single or multiple events at the same time. Volunteer can see the daily and shift reports. Volunteer can change the terminal/ device settings as well as can scan the driving license using PAXSDK. Volunteer sell the ticket and then

tickets are printed and

	payment is done using Handpoint SDK. It work in online mode.
Technology used	Kotlin, MVVM, Data binding, Live data, ROOM, Co- Routines
Activities Performed	Design and Development of the application Implemented Room and Retrofit as a networking library.Used MVVM as architecture design pattern. Integrated PAX SDK and used to print tickets and scan the driving license. Designing and Developing of modules as per the requirements,troubleshooting and support to product. Integrated Payment Gateway (Handpoint)

Name of Assignment	SDTattooShop
Client	US
Description	It is an appointment booking and online store application for clover devices. It is a role based application for admin as well as employee. Admin can manage inventory, customers, artist, employees etc.. Employee can book the appointment for a customer, and also can see the order and appointments and filter those appointments. In this application an employee can assign the artist to a particular customer. Beside this online store is also there in which employee can add the product into the cart and sell those products.
Technology used	Kotlin, MVVM, Data binding, Live data, ROOM
Activities Performed	Design and Development of the application Implemented Room and Retrofit as a networking library.Used MVVM as architecture design pattern. Designing and Developing of modules as per the requirements,troubleshooting and support to product.

Name of Assignment	Air dream
Description	It is an the application used to provide services to the airport. It is an in house product. It helps to book the lounges, spa etc.. with the help of the application. It can be used to check booking details , all the bookings created. Using the application airports can be searched.
Technology used	Kotlin, MVVM, Data binding, Live data, ROOM
Activities Performed	Design and Development of the application Implemented Room and Retrofit as a networking

	library.Used MVVM as architecture design pattern. Designing and Developing of modules as per the requirements,troubleshooting and support to product.
--	--

Name of Assignment	Internal project
Description	Integrated Play app signing, going through android auto and car auto.

Personal Details	
Father's Name	Satbir Malik
Mother's Name	Nirmala Malik
Date of Birth	08-10-1994
Gender	Female
Nationality	Indian
Languages	English & Hindi
Strength	Sincere, Time Management, Willing to learn new things, Leadership Qualities
Hobbies	Surfing Net, Ludo, Cooking