RAVI KUMAR, Android Developer

New Delhi, India, 9520886211

LINKS	ravikumarit42@gmail.com	<u>LINKEDIN</u>	<u>GITHUB</u>
PROFILE	Senior App developer, coder and soon to be a successful Android Developer. Work to learn quality skills and get knowledge.		
EDUCATION MAY, 2017 - JULY, 2021	B.Tech (Information-Technology), Rajkiya Engineering College 69.65%		
SKILLS	Android Development Kotlin Java Google Play Console	MVVM Pattern ROOM Databa Github	
EMPLOYMENT HISTORY NOV, 2021 - PRESENT	Android Developer, Isourse Technology Pvt. Ltd Overall 1.4 years of experience as an Android App Developer using Java and Kotlin Deployed an application on Google Play Store(Console).		
COMPANY PROJECTS	Deployed an application on Google Play Store(Console). Urban Rojgar App (Based on Kotlin) This app is used by employer and the youth to build their carrier through jobs. It is one of the safest and fast responding hiring platforms. Store Onboarding App(Client base) We have four clients in this project;- 1. Grofers (Blinkit) - Used to on-board the supermarkets on blinkit in four stepscreate, pending, approved and reject(if not authorized). This app also provides background verification of the supermarket and make a blinkit's card(if authorized). 2. XpressBees 3. XpressBees 3. XpressBees Cargo 4. XB HRMS XpressForce App (Based on Kotlin) This project is for a reputed company named, XpressBees. Basically, this is a hiring platform through which youth can apply for jobs and internship in a secured manner. OneWorld App It is a delivery-based app through which delivery man gets pickup and drop address. IsoPronto App It is a client based app used by some clients namely, North Express, Iberia, Neha, FA and much more Large Logic App This app is for Large Logistic Pvt. Ltd. company used for on-boarding warehouses in four steps create, pending, approve and some also get reject if they are not the authorized one.		
PERSONAL PROJECTS Oct 2022	Notes Taking App In this project, I've used technologies like Kotlin, MVVM pattern, Room Database, Live Data Observer. In this project, user can make his prioritized notes with the help of colours like red(low prioritized), yellow(average prioritized) and green(high prioritized) and can do modification later.		
COLLEGE BASED TEAMWORK	Automation In Power Consumption In this app, we have used technologies like Firebase Real-Time Database, Android Application, NodeMcu esp-8266. With the help of this app, user can control their home appliances from anywhere (Like: Light bulbs, Fans, AC, etc)		