

Android App Development Cost Chart depending on Features (excluding api/cloud charges)			
Used Languages : Java/Kotlin, XML		Developer website : legendsayantan.is-a.dev	
Field	Sub-field	Options	Price
Base Price	Optimal Time frame	Depending on app complexity	3.0k
	Decreased Time frame	Each reduced day (max. 20%)	+0.5k
	Increased Time frame	Each extra day taken (max. 7)	-0.2k
Frontend	Pages	Every Page	+0.8k
	Tabs	Each additional Tab in 1 Page	+0.8k
	Dialog Box	Each default themed dialog	+0.3k
		Each app themed dialog	+0.5k
	Navigation	Action Bar	+1.0k
		Nav Drawer	+2.5k
	Animations	Default	+0.0k
		Improved	+(page+tab count) *0.3k
		Fluid	+(page+tab count) *0.7k
Backend Integration (debugging included)	Pre-Made API (REST/Web based)	Fetch Data	+2.0k
		Update Data	+2.0k
	Pre-Made Cloud	Based on Data Complexity	+2.0k-8.0k
	New Backend	Firebase Rtdb/Firestore/Storage	+(service count)*5.0k
		Spring Backend on cloud host	+5.0k-12.0k
User Auth	Online	Google Account Sign-In	+2.5k
		Phone-Password	+2.5k
		Email-Password	+2.5k
	Offline	Biometric Verification	+1.5k
Device Integration	Permissions	Each system permission	+1.0k
	Background Process	Software process	+2.0k
		Hardware access/management	+3.5k
Others	Material You Theme (single themed frontend)	For Android >= 12	+1.0k
		For all versions of Android	+2.0k
		Material You Dynamic App Icon	+0.5k
	Dual Themed Frontend	Light and Dark both themes	+1.0k
	Floating Bubbles	Basic frontend charges apply too	+2.0k
	Publish to Play Store	Publish using client's account	+1.0k
	More Unique Features	Contact me for details	...

Updating an older app will cost base price + a net total of added things in that update.

Payment: 25% Upfront, 25% more when project is halfway. Rest 50% after project completion.