BabusinghRajput (Lalit) Android Developer

- Ahemdabad, Gujarat, India in linkedin.com/in/lalitrajput-babusingh-20650a249
- https://github.com/LalitRajputAndroid



Profile

I am an **Android developer** with over a year of experiencein the developing mobile applications for the Android platform. I am proficient in using Java, Kotlin, and XML to create Android apps and have experience with popular Android libraries such as Android SDK and Google Play Services. I am also knowledgeable in the different aspects of mobile development such as design, testing, debugging, and deployment. and I am always looking for new challenges and opportunities to expand my skillset.

	Skills	
Android SDK	• Java	• Kotlin
• SQLite	• Firebase	• API Integration
• Deployment: Google Play	• Development Tools: Android	• Android Framework
Console	Studio, Gradle	 Other Skills: problem- solving, communication,Time Management
• Software Development	 Version Control: Git, GitHub 	
Agile methodologies		
	Professional Experience	2
Android Developer At. Appreator Technologies LLP	Android Development Training At. Tops technologies	Software Development Training At. Tops technologies
8	₽	8
April 2023 - May 2024	2023	2022
	ℰ Education	
MLSU,Udaipur ∂		2018 – 202
-	nistration And Management, General	Udaipur, India
	• Certificate	

Android Development

National Skill Development Corporation

Projects

Alarm App

Developed a comprehensive alarm application featuring advanced functionalities for customizable alarm settings, including future date scheduling and daily reminders.

- Multiple Alarm Configuration: Users can set alarms for specific future dates and select multiple dates for a single alarm.
- **Custom Tone Selection:** Allows users to choose personalized ringtones for each alarm, enhancing the user experience.
- Alarm Auto-Delete Option: Automatically removes alarms after they have been triggered, keeping the interface clean and organized.
- Puzzle Difficulty Management: Users can adjust the difficulty level of puzzles for a personalized challenge.
- **Diverse Alarm Deactivation Options:** Integrated a variety of methods for turning off alarms, including:
- Image matching (before and after)
- Math problems
- General knowledge questions
- Phone shake feature

Clipboard Manager

Developed a user-friendly application designed to efficiently store and manage copied content, including images, links, and text.

- **Automatic Data Storage:** The app automatically saves all copied data in the background during user activities, ensuring seamless access.
- **Comprehensive Content Management:** Users can store various types of content, including long text messages, large image files, and important web URLs, enhancing productivity.
- Intuitive Interface: Designed for easy navigation and accessibility, allowing users to quickly retrieve and manage their copied data.

Video Locker

Overview: Developed a secure video locker application designed to safely store and manage users' most important and private videos.

- Lock and Hide Private Videos: Provides users with the ability to securely lock and hide their personal video content.
- Organized Storage: Users can create specific folders to organize videos, making it easy to manage large collections.
- Easy Album Creation and Management: Streamlined process for creating and managing video albums, enhancing user experience.
- Secure Access with PIN Code: Ensures that only authorized users can access content by requiring a secret PIN code.
- Emergency Password: Offers an additional layer of security for accessing content in emergencies.
- Quick Exit Feature: Allows users to exit the app quickly, ensuring immediate privacy in sensitive situations.

Play Console Management

- Successfully launched the app on the Google Play Store including creating app listings, optimizing keywords, and preparing promotional materials.
- Conducted thorough testing and user feedback sessions prior to launch to ensure quality.
- Managed regular updates to the app, including feature enhancements and bug fixes
- Deployed updates ensuring seamless transitions for users and maintaining app performance.
- Monitored user feedback and analytics post-update to assess impact and gather insights for future improvements.
- Oversaw all aspects of the Google Play Console, including managing app permissions, setting up in-app purchases, and responding to user reviews.
- One-Time Purchase Implementation: Developed and managed the implementation of one-time purchase systems
- Subscription-Based Model: Led the transition to a subscription-based purchasing model