

Dear Job Aspirant,

We wish to connect with you for below position of **Sr Software Engineer (Android)**

- Designation: **Sr Software Engineer**
- Qualification: Bachelor's degree in computer science, IT, E&TC, Mechanical or equivalent.
- Location: Pune
- Experience: 3 – 5 years

#### Company Profile :

Founded in 1999, Softdel (a UNIDEL company) connects devices, enterprises, and people. Our distinctiveness lies in simplifying enterprise connectedness in smart buildings and smart factories creating unprecedented benefits for our customers and their eco-systems. Headquartered in Stamford, CT, USA, with offices in Japan, and India, we deliver domain expertise and technology-driven solutions to help companies turn digital challenges into opportunities. Our two-decade-long product engineering experience of serving global leaders in the automation & controls industry has catapulted Softdel to an enviable position in the Industrial and Buildings IoT value chain.

For more information, visit [www.softdel.com](http://www.softdel.com). Follow on [LinkedIn](#) and [Twitter](#).

#### JOB Description:

##### Overview

We are looking for a skilled **Android Mobile App Developer** to maintain and enhance a native Android application. The role involves building scalable, high-performance mobile solutions, integrating backend services and IoT systems, and delivering user-centric features following modern Android development practices.

##### Responsibilities

- Maintain, troubleshoot, and optimize existing Android applications.
- Design, develop, and deliver new features using established architecture patterns such as **MVP** and **Repository**.
- Collaborate with product owners, UI/UX designers, and QA teams to deliver high-quality releases.
- Integrate and manage **RESTful APIs**, backend services, and third-party SDKs.
- Implement responsive and modern UI using **AndroidX**, **Material Design**, **ViewBinding**, and **ConstraintLayout**.
- Manage local data storage using **Room**, **GreenDAO**, and **SharedPreferences**.
- Develop and maintain real-time features including device control, automation, and monitoring.
- Support firmware update (OTA) mechanisms and notification workflows.
- Write clean, maintainable, and well-documented code following best practices.
- Participate in peer code reviews and contribute to continuous improvement initiatives.
- Provide post-release support including bug fixing, performance tuning, and technical enhancements.
- Experienced in implementing secure development methodologies, ensuring robust protection of sensitive data and systems integrity

##### Requirements

- Bachelor's degree in Computer Science, Engineering, or equivalent practical experience.
- **3 to 5 years** of hands-on experience in **native Android development using Java**.
- Strong understanding of Android architecture patterns (**MVP**, **MVVM**, **Repository**).
- Proficiency with **Android Studio**, **Gradle**, and **Git-based version control systems**.

Experience with key libraries and frameworks:

- **Retrofit, OkHttp, RxJava**
- **Room, GreenDAO**
- **EventBus, Glide / Picasso**
- Solid understanding of **REST APIs, JSON, and asynchronous programming**.
- Knowledge of secure coding practices and mobile data privacy (e.g., GDPR principles).
- Strong debugging, problem-solving, and analytical skills.
- Good communication skills and ability to work effectively in distributed teams.

Nice to Have

- Exposure to **IoT, BLE, or Wi-Fi based device communication**.
- Experience with **Kotlin, Jetpack libraries, Coroutines, or Jetpack Compose**.
- Familiarity with **geofencing, automation, and scheduling** features.
- Experience in **multi-language apps, localization, and RTL support**.
- Knowledge of **OTA updates, push notifications, crash analytics, and monitoring tools**.
- Understanding of CI/CD pipelines for mobile applications.

Regards,

HR Team – Softdel Systems

Email: - [careers@softdel.com](mailto:careers@softdel.com)

Website: - [www.softdel.com](http://www.softdel.com)