Arti Kumari

Noida, UP | +91-9504211736

artianshu96@gmail.com | linkedin.com/in/arti-kumari-android

SUMMARY

Experienced Android developer with 4+ years of expertise in mobile application development, proficient with Java, Kotlin, and Jetpack components. Managing a diverse portfolio of 50,000+ apps, serving a user base of over 60M+ users. Committed to developing efficient and high-quality solutions, leveraging design and development.

WORK EXPERIENCE

Senior Android Developer

Apr 2024 - Present

Classplus I Noida, UP

- Designed a multi-vendor architecture to support multiple live streaming SDKs.
- Built an in-app update flow for APKs similar to Google Play and distributed different sizes of APKs based on the user's Android AAB and dimensions.
- Reduced app size by 4MB by identifying and removing unused components and redundant libraries, resulting in improved app performance.
- Revamped the Home and Store UI of the mobile app, resulting in a significant 24% increase in user engagement within a month.
- Managed the release of over 52,000 white-label apps, ensuring seamless git branching and a robust CI/CD pipeline.
- Initiated adoption of Al-driven development practices to improve code quality, reduce manual effort, and accelerate release cycles.

Android Developer

Dec 2020 - Mar 2024

Classplus | Noida, UP

- Implemented modern Android development principles, including MVVM architecture, KMM, Kotlin Coroutines, Flow, LiveData, and socket-based communication
- Moved the main project to scoped storage and enabled multiple language support(for Korea and Vietnam).
- Refactored legacy Java code into MVVM, enhancing maintainability and scalability.
- Increased crash-free users to over 97% across multiple apps, demonstrating in-depth expertise in app stability optimisation.
- Developed engaging UI features for multiple apps to enhance user experience and interaction.
- Streamlined login processes through WhatsApp and Truecaller integrations, cutting SMS costs by over 70%.

Android Intern Feb 2020 - Nov 2020

Classplus | Noida, UP

- Debugged production bugs using tools like Profiler and Layout Inspector.
- Integrated Google Sign-in api.
- Wrote a Python script to fetch versions of apps uploaded on the Play Store.
- Worked on concepts like retrofit, rx, and recylerview with multiple view types.

EDUCATION

Master of Computer Applications

RV College of Engineering, Bengaluru (India)

Jul 2017 - Jul 2020 8.86 CGPA(Rank Holder)

TECHNOLOGIES AND LANGUAGES

- Languages: Kotlin, Java, Python
- Android: Coroutines | Jetpack Compose | XML | Retrofit | Firebase | KMM | MVVM | Moshi | CI/CD | Flow | LiveData | JSON | SSL |
 Profiler | Layout Inspector | ExoPlayer | Room DB
- Others: Git, Postman, Jira, Figma, Clevertap, UXCam, 100ms, Ant Media, Cursor Al

ACHIEVEMENTS

- Ms. Consistent (Thrice: Aug 2022, Mar 2024, Jun 2025): Awarded for consistent performance across product verticals.
- Fastest Delivery (Oct 2023): Achieved by optimising splash APIs and halving redirection time from splash to the home page.
- Jumbo Combo (Twice: Mar 2021, Sep 2021): Awarded for seamless cross-platform collaboration with the iOS team.
- Classplus Top Performer (Apr 2021): Recognised for delivering high-quality work and exceeding expectations.