Android Developer 9+ Years | 20+ Native Apps

PROFESSIONAL SUMMARY

Mobile Application Developer with 9+ years of experience in Android & iOS development across Education, IoT, Healthcare, and Banking. Proficient in Java, Kotlin, Design Patterns, and Clean Architecture with proven end-to-end expertise and a strong focus on quality and performance.

WORK EXPERIENCE

Philips Innovation Campus [June 2022 - Present] Software Technologist I

- Developing IoT-based healthcare apps for BLE devices (Thermometer, BP, Scale, Oximeters).
- · Led feature development: requirements analysis, solution design, implementation, and rollout.
- Built System Test App for device connectivity, RSSI, and background sync.
- Delivered Connectivity SDK (BLE & Wi-Fi) for cross-platform integration (Android &
- Collaborated with cross-functional teams to ensure secure, scalable, and reliable connectivity solutions in compliance with healthcare standards.

Maveric Systems Limited [Aug 2021 – Jun 2022] Software Development Engineer II

Client #1: Citi Bank Inc. [Aug 2021 - Jun 2022]

- Enhanced and maintained CitiBank Mobile App with new features & bug fixes.
- Implemented forex feature for Taiwan region and optimizing API interactions for faster load times.
- Implemented secure APIs and integrated with banking workflows.
- Worked in Agile teams and ensured high code quality with peer reviews.

Global Edge Software Ltd [Dec 2018 - Aug 2021] **Senior Software Engineer**

Client#1: Samsung R&D, Bangalore [Jan 2019 – Jun 2020]

- · Contributed to Samsung Honey Board (Keyboard) feature development, enhancing user experience for millions of global users.
- Cursor Control: Implemented swipe-gesture based cursor navigation, improving text editing efficiency.
- Emotify: Developed sticker and avatar features that allowed users to create personalized emojis with customizable accessories, boosting engagement and personalization.
- Features shipped across millions of Galaxy devices worldwide.

Client#2: Molekule [Aug 2020 - Aug 2021]

- Developed an IoT-based Android application connecting Molekule Air Purifiers to the cloud using MQTT and REST APIs.
- Implemented device onboarding flows, real-time air quality monitoring, and device control features (fan speed, purifier modes, filter status).
- Developed features for grouping devices, bulk device control (speed, mode, filters), and reordering devices within groups.

Navriti Technologies Pvt. Ltd. [Jul 2016 – Dec 2018] **Senior Android Developer**

- Built UAP, CII Skills, Career Map apps for assessments (theory & practical, offline-
- Created ESCII & UAP Centre Audit tools for infra and assessor audits.
- Developed FMA & AMA apps for facilitator/assessor tracking with GPS & media capture.
- Developed Pramaan Jobs for job seekers (job fairs, training, counseling).
- Gained exposure to software development lifecycle in a startup environment.

SKILLS

- JAVA, KOTLIN, KMM
- SWIFT[IOS],
- DESIGN PATTERNS, DATA STRUCTURES
- JETPACK COMPOSE, COROUTINES
- MVVM, CLEAN ARCHITECTURE
- SOLID PRINCIPLES
- BLE, IOT, WIFI
- MQTT, WEB SOCKETS, AWS
- MATTER, THREAD
- REST APIS, RETROFIT, OKHTTP
- RX-JAVA, RX-ANDROID
- SQLLITE, ROOM
- GIT, SVN, BITBUCKET
- JUNIT, MOCKK, ROBOELECTRIC

ACHIEVEMENTS

- Employee of the Month, June 2018.
- Awarded "STAR TEAM MOLEKULE" at the organization level.

EDUCATION

Bachelor of Engineering [2011 - 2015] Information Science and Engineering

Jawaharlal Nehru National College of Engineering

HOBBY PROJECT

Digital Sports Stop Watch

A sports stopwatch application supporting fast lap, slow lap, precise start and stop times, along with millisecond-level accuracy.

KNOWN LANGUAGES

- English
- Kannada
- Hindi
- Telugu





