

Kavya Raj

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SUMMARY

Senior Android Engineer with 5+ years of commercial experience designing, developing, and maintaining high-performance Android applications across enterprise business environments. Strong expertise in Kotlin, Java, Jetpack Compose, MVVM, Clean Architecture, Coroutines, Room, Retrofit, Hilt, Android SDK, testing, debugging, and scalable mobile application architecture. Proven experience delivering enterprise-grade Android ERP and POS applications supporting production users, integrating RESTful APIs, improving application performance, maintaining large codebases, and contributing across the full software development lifecycle. Experienced in Agile delivery, cross-functional collaboration, release management, and building reliable user-focused mobile experiences.

SKILLS

TECHNICAL SKILLS

Android Development: Kotlin, Java, Android SDK, Jetpack Compose, XML, Material Design, MVVM, Clean Architecture, Navigation Component, LiveData, ViewModel, WorkManager, Paging

Networking & Integration: REST APIs, Retrofit, OkHttp, JSON, Third-party Integrations

Database: Room, SQLite, SQL

Testing & Quality: JUnit, Mockito, Espresso, Unit Testing, UI Testing, Debugging, Performance Optimisation, Code Reviews

Architecture & Tools: Hilt, Dagger2, Coroutines Flow, StateFlow, Git, GitHub, Bitbucket, Azure DevOps, CI/CD

Collaboration: Agile Scrum, JIRA, Cross-functional Collaboration, Release Management, Mentoring

EXPERIENCE

Senior Android Engineer

Synergia Software IT Infrastructure LLC

January 2022 – August 2024, Dubai, UAE

Worked within an enterprise ERP product ecosystem delivering scalable business applications integrated with Odoo-based systems for commercial operations.

Key Contributions:

- Led the development and maintenance of enterprise Android ERP and POS applications supporting thousands of users across production business environments, delivering stable and scalable mobile solutions for operational workflows.
- Designed and implemented scalable Android application architecture using MVVM and Clean Architecture principles, improving maintainability by 30% and enabling faster long-term feature development.
- Built and delivered 20+ production-ready Android features using Kotlin, Jetpack Compose, and XML, aligned with evolving business requirements and user workflow improvements.
- Developed adaptive and responsive Android user interfaces across multiple device types, ensuring consistent performance, usability, and accessibility across enterprise deployments.
- Created reusable UI and architectural components that reduced repeated engineering effort by 25% while improving code consistency and maintainability.
- Integrated Android applications with backend REST APIs using Retrofit and OkHttp, improving communication efficiency, reliability, and overall application responsiveness by 25%.
- Implemented asynchronous programming using Kotlin Coroutines, Flow, and StateFlow to improve application responsiveness, background processing efficiency, and user experience.
- Diagnosed, investigated, and resolved complex production issues using Firebase Crashlytics, debugging tools, and log analysis, reducing crash rates by 35% and improving stability.
- Improved offline performance and local data reliability through optimisation of SQLite and Room database implementation.
- Implemented dependency injection using Hilt to improve modularity, maintainability, testability, and scalable application structure.
- Strengthened software quality through unit testing, UI testing, peer code reviews, and engineering best practices, reducing regression defects and improving release confidence.
- Contributed to CI/CD workflows, release management, source control, and engineering delivery using Git and Azure DevOps.
- Collaborated closely with product owners, UX designers, backend engineers, QA teams, and stakeholders to define requirements and deliver user-focused product improvements.

- Mentored junior Android developers, supported technical problem solving, and contributed to stronger engineering standards within the team.

Android Engineer

Microtech Software Solutions

June 2019 - December 2021, Kerala, India

Worked on enterprise ERP, financial systems, Android applications, and backend software development across business focused product environments.

Key Contributions:

- Developed Android applications for ERP and financial software platforms, delivering production-ready mobile solutions supporting operational business workflows.
- Designed maintainable Android application architecture using MVVM and repository patterns, improving scalability, modularity, and long-term code maintainability.
- Built Android application features focused on usability, performance, responsiveness, and business workflow efficiency.
- Developed Android UI using XML and Material Design principles, delivering intuitive user experiences aligned with application requirements.
- Integrated Android applications with backend REST APIs and ASP.NET services to enable secure and reliable data communication between systems.
- Worked closely with backend engineering teams while also contributing to backend API understanding and enterprise integration workflows.
- Applied dependency injection using Dagger2 and Hilt to improve architecture structure and maintainability.
- Optimised SQLite and Room database implementations to improve application performance and offline data handling.
- Participated in debugging, production issue investigation, software testing, and release support activities to maintain product reliability.
- Worked in Agile sprint cycles, collaborating with developers, designers, QA engineers, and business stakeholders to deliver production-ready software solutions.

PROJECT

Data Protection Challenges in Information Security and application of AI in mitigating the issue using machine learning

University of Hertfordshire

- Developed machine learning models in Python to improve anomaly detection across large structured datasets.
- Designed and evaluated AI approaches for identifying security risks and abnormal behavioural patterns.
- Improved model performance through optimisation, feature evaluation, and experimental comparison.
- Applied privacy-preserving machine learning concepts for secure data analysis in cloud-oriented environments.
- Strengthened practical experience in AI engineering, experimentation, and production-style analytical workflows.

EDUCATION

MSc Artificial Intelligence and Robotics

University of Hertfordshire • Hatfield, United Kingdom • 2026

Bachelor of Computer Application

Mahatma Gandhi University • Kottayam, Kerala • 2019

CERTIFICATIONS

NVIDIA Fundamentals of Deep Learning

Google AI Essentials
