

---

Software Developer with 2+ years of experience building high-performance Android and cross-platform applications using Kotlin, Flutter, Java(Basic), Dart, Jetpack Compose, and REST APIs. Skilled in MVVM architecture with a strong focus on clean architecture, maintainable code and scalable app design. Known for excellent debugging skills, quick understanding of existing codebases, and the ability to resolve complex issues efficiently. Experienced in API integrations, performance optimization, and delivering user-centric mobile solutions across healthcare, media, and social platforms. Seeking opportunities as an Android Developer / Flutter Developer / Mobile App Developer / Kotlin Developer.

---

*– Helyxon Healthcare Solutions*

*April 2025 – Present | Chennai*

Translate business and medical workflow requirements into scalable Android features using Kotlin, Android SDK, and Jetpack Compose.

Collaborate closely with UI/UX designers, backend engineers, and QA teams to deliver pixel-perfect, responsive tablet and mobile interfaces.

Participate in Agile/Scrum ceremonies to ensure transparent communication and timely delivery.

Migrated legacy Java modules to Kotlin, improving overall maintainability and reducing crash points.

Integrated AWS cloud storage and PubNub push notifications as part of end-to-end feature development responsibilities.

Work with cross-functional stakeholders for requirement clarification, sprint commitments, and release planning.

Conduct app profiling and optimize network/API calls to improve app performance and user experience.

Understanding the requirements and Support product users by providing technical feasibility, effort estimation, and sprint-level planning.

*– Revolution Games India Pvt Ltd*

*July 2022 – October 2024 | Chennai*

Collaborated with product managers, designers, and backend teams to build Flutter & Android Native apps for media platforms, project templates, and task workflows.

Actively contributed to Agile practices including sprint planning, grooming, and retrospective meetings, improving team efficiency and delivery consistency.

Implemented Local DB caching, and offline-to-online API sync by working directly with backend and QA teams.

Understood full project lifecycle from requirement gathering to deployment ensuring smooth integration and timely handovers.

Improved UI performance by optimizing, reducing load times, and proactively identifying bottlenecks during development.

Assisted in project management activities such as task breakdown, priority handling, and progress tracking in tools like Jira.

Automated UI testing using Espresso, contributing to improved release stability and reduced regression issues.

---

*– Sivakasi - 2022*

MCA | CGPA: 7.9

*– Sivakasi - 2020*

B.Sc | CGPA: 7.9

---

Kotlin, Dart, Java  
Android SDK, Jetpack Compose, Flutter SDK, Flutter web  
MVVM, Provider & Clean Architecture  
Coroutines, Retrofit, Flows, Hilt DI  
Room DB, Drift, Firebase Firestore, SQLite  
REST APIs, OAuth, GraphQL, AWS, Firebase  
Authentication, Firestore, FCM (Push Notification), Crashlytics, Remote Config  
Espresso, SSL Pinning, flutter\_test  
Google Map SDK, PubNub (Push Notification), Payment SDK  
State Management (Provider, GetX, Bloc), Dio, Mixins  
Android Studio, VS Code, Git, GitHub, Postman, Jira  
GitHub Actions  
Communication, Quick learner, Problem-Solving, Debugging, Adaptable to new technologies

---

The app helps doctors to diagnose the patient, see the patient list, patient history and milestone data. It stores drugs and templates. The user can track the patient growth charts, allergies, treatment history and wallet history. It has the doctor's profile and set-delay functionality which indicates the patients who were in the appointment list at that time. At the end of consultation the printout option available for the patient's prescription also available for printout

The project is a unique application which creates flowchart drawings & project templates for multiple platforms with multiple devices. And interactions on images & users can share their projects for collaborative work together.

The project primarily serves as a social media platform, facilitating connections with people, organizing groups, and arranging events by publishing data with address information to share the event location.

---

Tamil (Fluent), English (Fluent)