

Saif Shikalgar

Android & Mobile Software Engineer

+91 9130900338 | 15974saif@gmail.com | linkedin.com/in/reality373 | github.com/Reality373 | Pune, India

Education

G. H. Raisoni College of Engineering and Management

Pune, India

B.Tech in Computer Science & Engineering (Cybersecurity Specialization); **CGPA: 8.10/10.0**

Sep 2023 – May 2027 (Expected)

Coursework: Mobile Application Architecture, Object-Oriented Programming (OOP), Data Structures & Algorithms, Operating Systems, Database Systems, Computer Networks.

Technical Skills

Android & Mobile: Kotlin, Java, Android SDK, Jetpack Compose, Coroutines, Flow, StateFlow, Room Database, Navigation Component, ViewModels, Material Design 3, React Native, Gradle Build System.

Architecture & Patterns: MVVM, MVI, Clean Architecture, Dependency Injection, SOLID Principles, Repository Pattern, Multi-Engine Map Integration, Atomic Persistence.

SDKs & Cloud Services: Google Play Billing SDK, Google Drive REST API, OpenStreetMap (OSM) SDK, Google Maps SDK, Firebase (Auth, Firestore, Cloud Functions), REST APIs.

Tools & Practices: Git, GitHub Actions, Android Studio Profiler (Memory/CPU/Battery), Postman, Docker, Linux, CI/CD for Mobile.

Work Experience & Engineering Leadership

AuraByte Studios (Independent Venture)

Pune, India

Lead Android App Developer & Founder

Dec 2025 – Present

- Designed, developed, and deployed **FiberOpticCalc** on Google Play Store, managing Gradle build flavors and scaling to **5.73K+ installs, 2.09K+ active devices, 1.54K+ MAU, and a 4.6★ rating** with recurring subscription revenue.
- Architected native UI/UX utilizing **Kotlin, Jetpack Compose**, and **MVVM** clean architecture, strictly adhering to SOLID principles and eliminating runtime UI jank and memory leaks.
- Engineered a recursive optical power budget calculation engine and link-loss mathematical modeling algorithms for fiber optic telecommunication technicians.
- Built a multi-engine mapping system (**OpenStreetMap / Google Maps SDK**) with a custom graph-traversal **OTDR fault localization algorithm** to pinpoint fiber cable break coordinates with sub-meter street precision.
- Implemented an **Atomic Persistence Engine** with Room DB ensuring 0% data corruption during offline usage and schema-aware cloud synchronization via the **Google Drive REST API**.
- Integrated **Google Play Billing SDK** with serverless **GCP Cloud Functions** for tamper-proof in-app subscription validation, receipt verification, and webhook processing.

Team Abhyuday Racing

Pune, India

Telemetry & Mobile Interface Lead

Jan 2025 – Present

- Developed an Android diagnostic application connecting via Bluetooth Low Energy (BLE) to on-vehicle STM32/ESP32 ECUs, streaming live vehicle telemetry (speed, brake pressure, error codes) with sub-15ms refresh rates.
- Engineered low-latency packet decoders for automotive CAN bus frame logs, enabling trackside engineers to analyze sensor performance during dynamic autonomous testing.

Key Mobile Projects

FiberOpticCalc: Professional FTTH Platform | Kotlin, Jetpack Compose, MVVM, Room DB, Google Drive API, OSM

- Published commercial Android application on Google Play Store featuring optical budget calculators, OTDR trace analyzers, PON network topology estimators, and offline map route plotting.
- Implemented custom canvas drawing components for real-time optical power distribution graphing and dark/light theme switching with dynamic Material 3 color palettes.

24S Smart BMS Mobile Telematics App | React Native, Kotlin, BLE GATT, TypeScript

- Built a cross-platform mobile application interfacing via BLE GATT with industrial JK Battery Management Systems, visualizing real-time cell voltage deltas (<15mV), current draws, and temperatures for a 76.8V LiFePO4 pack.
- Implemented background BLE notification listeners with push alarms for individual cell over-voltage, under-voltage, and thermal runaway prevention.

Honors & Awards

1st Place, Manufacturing Excellence Award: National aBAJA 2026 Competition; recognized for modular electronic controls and mobile telematics design.

1st Runner Up, MATLAB Advanced Simulation: National aBAJA 2026 Competition; developed a GPS-based autonomous traversal algorithm.

1st Place, Autonomous Emergency Braking (AEB): National aBAJA 2026 Competition; achieved a 6.2m halt on a 6.0m autonomous target threshold.