

GULISTAN KHAN

✉ togulistakhan57@gmail.com | 📞 9315836154 | 🔗 LinkedIn: linkedin.com/in/gulistakhan

SUMMARY

Skilled and results-driven React Native Developer with 3+ years of experience in designing, developing, and deploying cross-platform mobile applications for Android and iOS. Proven expertise in building high-performance, scalable, and user-centric mobile apps using the latest tech stacks including React Native, TypeScript, Redux, Expo, Firebase, and REST APIs. Strong understanding of iOS development standards, Apple HIG, and performance optimization for seamless user experiences.

Hands-on with CI/CD tools like Fastlane and Bitrise, testing frameworks like Jest and Detox, and native modules integration (Swift/Objective-C, Java/Kotlin). Adept at collaborating in Agile environments, translating business requirements into technical solutions, and continuously learning emerging technologies to stay ahead in the fast-evolving mobile ecosystem.

TECHNICAL SKILLS

Skill Area	Technologies / Tools
Mobile Development	React Native, Expo, Swift (Basic), Objective-C (Basic), Kotlin (Basic)
Frontend Technologies	JavaScript (ES6+), Typescript, HTML5, CSS3, Styled Components
State Management	Redux, Redux Toolkit, Context API, Zustand, Recoil
API Integration	RESTful APIs, Axios, Apollo Client
Backend / BaaS	Firebase (Auth, Firestore, Realtime DB, Cloud Functions)
Navigation & Deep Linking	React Navigation, React Native Navigation, Deep Linking
Testing	Jest, React Native Testing Library, Detox, Cypress (Web only)
CI/CD & DevOps	Fastlane, Bitrise, GitHub Actions, App Store / Play Store Deployment
Version Control	Git, GitHub, GitLab, Bitbucket
Performance Optimization	React.memo, useCallback, FlatList optimizations, Code splitting
Native Module Integration	Linking native modules, Bridging (Swift/Java)
Design & UX	Figma, Adobe XD, Apple HIG, Material Design
Agile & Tools	Agile/Scrum, Jira, Trello, Confluence
Others	Push Notifications, App Permissions, OTA Updates (Expo/CodePush), Localization (i18n)

EXPERIENCE

React Native Developer | Bitoodle Online Services (YPAY CARD)
Project: YPay Card – Android / iOS App
Domain: Fintech / Travel & Lifestyle
Key Features: Prepaid Card, E-Wallet, KYC, Gift Cards, Hotel & Bus Booking, Fee Payment, Savings Goals
Platform: React Native (Android & iOS)
URL: [https://play.google.com/store/apps/details?id=com.bitoodle.ypay]
Roles & Responsibilities

- Developed and maintained cross-platform mobile application using **React Native** with seamless deployment on both **Android** and **iOS** platforms.

March 2023 – Present

- Integrated **Prepaid Card** and **E-Wallet** functionalities including card issuance, balance checks, top-up, and transaction history using secure APIs.
- Implemented **KYC (Know Your Customer)** flow with real-time document upload, OCR, and verification steps aligned with compliance protocols.
- Built modules for **Hotel & Bus Booking** leveraging third-party APIs, enabling real-time search, booking, and payment flow within the app.
- Designed and developed **Gift Card** purchase and redemption features with barcode/QR code support for in-store usage.
- Created dynamic **Fee Payment** modules for schools/colleges with integration to custom backend systems and payment gateways.
- Enabled users to set and manage **Saving Goals**, tracking progress via visually intuitive UI components.
- Worked closely with designers to ensure **pixel-perfect UI** and a consistent experience aligned with **Apple HIG** and **Material Design** principles.
- Managed **secure payment flows** using **Razorpay/Stripe SDKs**, and implemented OTP and biometric authentication for sensitive operations.
- Integrated **Firebase** for analytics, crash reporting (Crashlytics), real-time database, and push notifications.
- Conducted thorough **unit and integration testing** using **Jest** and **React Native Testing Library**, ensuring app stability.
- Utilized **Fastlane** and **Bitrise** for automating builds, testing, and app deployments to the App Store and Play Store.
- Collaborated in an **Agile environment**, participated in sprint planning, daily stand-ups, and code reviews.

Project: YPay Business – Android / iOS App

Domain: FinTech – Merchant Onboarding & Digital Payments

Key Features: Merchant Onboarding, KYC Verification, QR Code Payments, Transaction History, Payment Notifications, Business Dashboard, Loyalty Programs, Promotional Campaigns, Secure Login, Daily/Weekly Settlement Reports

Platform: React Native (Android & iOS)

URL: [https://play.google.com/store/apps/details?id=com.ypay_seller]

Roles & Responsibilities

- Develop and maintain a cross-platform mobile app using React Native for local merchants and businesses.
- Implement features for merchant onboarding, including KYC verification, business profile setup, and document uploads.
- Integrate payment collection systems for accepting QR code, and wallet-based transactions.
- Collaborate with backend developers (Node.js) to consume APIs for transaction history, user management, and settlements.
- Ensure secure handling of financial data using best practices and compliance with industry standards (e.g., PCI-DSS).
- Design and build intuitive UIs for business users, ensuring ease of use and responsiveness.
- Integrate push notifications for payment alerts, settlement updates, and offers.
- Work with Firebase Authentication or custom auth systems for secure login and multi-role access.
- Monitor app performance and fix bugs across Android and iOS platforms.
- Conduct thorough testing (unit, integration) using tools like Jest or Detox.
- Implement QR code generation and scanning for instant payment collection.

- Work on multi-language support and localization for different regions.
- Participate in app deployment processes to Play Store and App Store, including updates and version control.
- Collaborate with designers, QA testers, and product stakeholders in agile development cycles.

React Native Developer | UXDLAB Software

October 2021 – March 2023

Project: Influencer (Event Organizer App)

Domain: Event Management & Influencer Collaboration

Key Features: Live Chatting, Payment Gateway, Event Creation & Management, User Profiles, Push Notifications, Event Discovery, Authentication & Security, Cross-Platform Support, Real-Time Updates

Platform: React Native (Android & iOS)

Roles & Responsibilities

- Develop and maintain a cross-platform mobile application in the **event management and influencer collaboration** domain.
- Implement real-time **live chat functionality** using **Firebase Realtime Database** or **Firestore**.
- Integrate secure **payment gateways** (e.g., Stripe, PayPal) for booking and ticketing transactions.
- Collaborate with backend developers to integrate **Node.js APIs** for events, user management, and transactions.
- Utilize **Firebase Authentication** for user login, registration, and session management.
- Build responsive, user-friendly interfaces based on design mockups (UI/UX).
- Ensure real-time communication features, push notifications, and offline support.
- Optimize app performance across Android and iOS for smooth user experience.
- Troubleshoot, debug, and fix cross-platform issues.
- Write and maintain **unit and integration tests** using **Jest**, **Detox**, etc.
- Monitor app stability and crashes using tools like **Firebase Crashlytics** or **Sentry**.
- Manage deployment processes to **Google Play Store** and **Apple App Store**.
- Adhere to security best practices for handling user data and online payments.
- Participate actively in agile development processes – sprints, stand-ups, retrospectives.
- Work closely with designers, QA engineers, and product managers for smooth delivery.

Project: Flap Chat

Domain: Social Messaging / Real-Time Communication

Key Features: Real-Time Messaging, Voice & Video Calls, Group Chats, Message Reactions, Multimedia Sharing, User Status Updates, Typing Indicators, Message Delivery & Read Receipts, End-to-End Encryption, Push Notifications, User Blocking & Reporting, Cross-Platform Support

Platform: React Native (Android & iOS)

Roles & Responsibilities

- Develop and maintain a cross-platform real-time chat application using React Native.
- Implement real-time messaging, voice, and video calling features using services like WebRTC, Socket.IO, or Firebase.
- Design and build responsive UI components for chat screens, contacts, and media sharing.
- Integrate push notifications for new messages, calls, and app activity.
- Work with backend engineers to consume and integrate real-time APIs and databases.
- Implement message delivery statuses, typing indicators, and user presence (online/offline).
- Ensure end-to-end encryption and follow security best practices for private communication.
- Optimize app performance across iOS and Android devices.
- Handle media uploads (images, videos, voice notes) and in-chat previews.

- Write unit and integration tests to maintain code quality and reliability.
- Monitor performance, handle crash reports, and debug issues using tools like Firebase Crashlytics.
- Support user features like blocking, reporting, and status updates.
- Participate in agile processes including sprint planning, daily standups, and peer code reviews.

Project: LMS Exam

Domain: E-Learning / Online Assessment

Key Features: Course-Based Tests, Online Exams, Question Bank, Timer-Based Assessments, Instant Results & Feedback, User Progress Tracking, Secure Login, Push Notifications, Admin Panel Integration, Cross-Platform Support

Platform: React Native (Android & iOS)

Roles & Responsibilities

- Develop and maintain a cross-platform learning and exam application using React Native.
- Implement features for course-wise tests and online exam modules, including timer-based assessments and MCQs.
- Integrate with backend services (Node.js) for handling user data, test content, results, and reports.
- Create interactive UI components for question display, test navigation, and result screens.
- Work with secure login/authentication flows using Firebase or custom auth systems.
- Ensure real-time tracking of exam progress, attempts, and time remaining.
- Implement push notifications for exam reminders, results, and course updates.
- Optimize performance for smooth user experience across both Android and iOS platforms.
- Handle offline access or auto save during exams in case of connectivity loss.
- Write and maintain unit and integration tests for quality assurance.
- Collaborate with backend developers, QA, and designers for a seamless product experience.
- Monitor and fix bugs, app crashes, and user-reported issues using tools like Firebase Crashlytics.
- Ensure secure handling of user data and exam content to prevent cheating or manipulation.

CERTIFICATIONS & ACHIEVEMENTS

- Diploma in Web Designing ('O' Level) – SEWS Delhi
- Success Building Training Workshop Certification
- Certified in Project Development and Demonstration

EDUCATION

- **B.Tech – Computer Science & Engineering** | AKTU, Lucknow, Uttar Pradesh
- **12th Standard** | National Institute of Open Schooling (N.I.O.S)
- **10th Standard** | Shri Guru Ram Rai Public School (C.B.S.E)

DECLARATION

I hereby declare that the information provided is true to the best of my knowledge and can be verified upon request.

Location: Noida