

RAVURI HARSHAVARDHAN

React Native Mobile App Developer

Phone: 8712900170 | Email: ravuriharsha01@gmail.com

LinkedIn: <https://in.linkedin.com/in/ravuri-harshavardhan-52220726b>

GitHub: <https://github.com/HarshaJrDev> | Portfolio: <https://harsha-portfolio-kappa.vercel.app>

PROFESSIONAL SUMMARY

React Native Mobile App Developer with 1+ year of professional experience building and shipping production-grade Android and iOS applications. Strong expertise in React Native, TypeScript, and Firebase, with hands-on experience delivering real-time chat systems, subscription-based access control, QR-based digital identity solutions, and video-driven user flows in fast-paced startup environments.

TECHNICAL SKILLS

Mobile: React Native (CLI & Expo), Android, iOS, App Store & Play Store Deployment

Frontend: TypeScript, JavaScript, React.js, Next.js, UI Performance Optimization

Backend & Cloud: Firebase (Auth, Firestore, Cloud Functions), Supabase, Node.js, Express.js, MongoDB

Core: REST APIs, WebSockets, Real-Time Communication, Subscriptions, In-App Payments, Secure Storage, Push Notifications, QR Code Systems, Video Upload Pipelines

Tools: Git, GitHub, VS Code, Android Studio, Xcode, Postman

PROFESSIONAL EXPERIENCE

React Native Developer — Algorizz Technologies (May 2025 – Present)

- Delivered 8+ production mobile features across Android and iOS using React Native and TypeScript.
- Implemented subscription and payment workflows with secure access control and renewals.
- Integrated and optimized REST APIs, reducing redundant network calls and improving reliability.
- Fixed 20+ production issues, improving stability and reducing crash reports.

React Native Developer — WebSeeder Technologies (Apr 2025 – May 2025)

- Built and refactored 10+ reusable UI components improving development speed and consistency.
- Improved navigation flows and reduced unnecessary re-renders for smoother UX.
- Integrated third-party APIs with proper error handling.

React Native Developer — Bliptyn Technologies (Dec 2024 – Mar 2025)

- Developed 5+ new app modules using React Native and TypeScript.
- Implemented real-time updates via WebSockets.
- Fixed navigation and state management issues.

PROJECTS

HubbleMeet — Identity-Based Professional Networking App

HubbleMeet is a next-generation professional networking app enabling one-to-one connections through QR-based digital business cards and 30–60 second pitch videos.

- Built swipe-to-connect discovery experience for professionals, founders, and investors.
- Implemented QR-based Virtual Business Cards (VBC) for instant, paperless identity sharing.
- Developed 30–60 second pitch video upload and playback to increase profile engagement.
- Integrated real-time chat using WebSockets to enable instant collaboration post-connection.
- Implemented subscription-based feature gating and premium access control.

- Optimized performance and architecture for real-user scalability.

Android: <https://play.google.com/store/apps/details?id=com.hubble.app>

iOS: <https://apps.apple.com/in/app/hubblemeet/id6752544354>

Dandar Patient App — Healthcare & Telemedicine Platform

All-in-one health companion app to book doctor appointments, consult online, and order medicines.

- Built appointment booking and scheduling workflows for patients.
- Implemented real-time chat and online consultation features.
- Developed medicine and healthcare product ordering flows.
- Ensured secure handling of sensitive patient data using encrypted storage.

Android: <https://play.google.com/store/apps/details?id=com.dandarpatient&hl=en>

Donor Driver App — Logistics & Routing Platform

- Built multi-stop routing and navigation flows using Mapbox.
- Implemented real-time task assignment and status updates.
- Added secure session handling and backend synchronization.

EDUCATION

Bachelor of Technology (B.Tech) — Computer Science & Engineering (AI & ML)

Kalasalingam Academy of Research and Education | 2021 – 2025