

NAVED A. SAYYED

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SUMMARY

Full Stack Developer with hands-on experience building production-grade mobile and web applications using React Native, Next.js, and Node.js including real-time systems, AI-powered features, and cloud-based backends. Strong in API design, system architecture, and end-to-end ownership from build to deployment.

EDUCATION

Guru Gobind Singh College of Engineering and Research Centre, Nashik

Bachelor of Computer Engineering | CGPA: 8.64 | 2026

TECHNICAL SKILLS

- **Languages:** JavaScript (ES6+), TypeScript, Python, Dart, Kotlin
- **Frontend:** React.js, Next.js, HTML5, CSS3, Tailwind CSS
- **Mobile Development:** React Native (CLI, Expo), Flutter, Kotlin (Native Android)
- **State Management:** Redux Toolkit, Context API, Zustand, Riverpod
- **Backend & APIs:** Node.js, FastAPI, REST APIs, API Design & Integration, Authentication (JWT/OAuth)
- **Database & Cloud Services:** Supabase (PostgreSQL, Auth, Realtime, Storage), RLS, Firebase, MongoDB
- **AI & Automation:** LangChain/LangGraph (multi-agent systems)
- **Testing & Debugging:** Jest (Unit Testing), Postman (API/Integration Testing), Manual QA, Systematic Debugging
- **Tools & DevOps:** Git, GitHub, CI/CD (GitHub Actions)

EXPERIENCE

Technical Intern - 11BRD, Indian Air Force (Aerospace Maintenance & Production Unit)

Dec 2024 – Jan 2025

- Worked in the Electronics Bay tracking aircraft components through repair categories (CAT A to CAT D), and streamlined the unit's Excel-based reporting system cutting manual work by 50%, reporting errors by 30%, and improving component tracking accuracy by 40%
- Collaborated directly with Air Force engineers to monitor electronic aggregates, improving production visibility and supporting data-driven operational decisions in a zero-tolerance-for-error environment

Technical Head - COSA, GCOERC (College Community)

Jun 2024 – Aug 2025

- Built and deployed the COSA event platform (cosagcoerc.com) using React.js and Redux Toolkit, handling registrations and event management for 1,000+ students
- Set up automated deployment via GitHub Actions CI/CD, cutting manual deployment effort by 60% and improving overall team efficiency by 40%

PROJECTS

[\[Link\]](#) **World Monitor - Open Source Contribution (61.7k Stars)**

Tech Stack: TypeScript, Vite, Tauri

Contributed to a real-time global intelligence dashboard with 100+ contributors.

- Fixed a security gap in the desktop app's link handler that allowed unsafe URL schemes to execute, restricting it to validated http(s) links only (#720, #723)
- Corrected a misleading error message for restricted live streams and propagated the fix across all 19 supported locale translations (#759)

[\[Link\]](#) **Snap2Fix – Smart Complaint Management System**

Tech Stack: Next.js, React Native, Supabase (PostgreSQL), TypeScript, Google Gemini API, Firebase

Full-stack complaint resolution system with a Next.js web client for public submission/tracking and a React Native app for technicians, admins, and super admins both consuming a shared real-time Supabase backend.

- Built an AI classification pipeline using Google Gemini to parse unstructured complaint text and auto-route it to the correct department with a confidence score, backed by a rule-based floor + category matching engine as a fallback layer

- Architected a three-layer notification system (FCM + Supabase Realtime + Notifee) to guarantee delivery across foreground, background, and killed app states
- Enforced row-level, role-based data access via Supabase RLS policies, with QR-based location tagging and photo-verified proof-of-work for full audit traceability

[\[Link\]](#) **Grievance Resolver – AI-Powered Citizen Complaint System**

Tech Stack: FastAPI, LangChain/LangGraph, Supabase (PostgreSQL, Auth, Storage), React 18, Leaflet, Web Speech API

A multi-agent workflow orchestration system automating citizen complaint processing end-to-end, with 9 specialized agents handling classification, monitoring, and follow-up with minimal human intervention.

- Orchestrated 9 agents through a LangGraph StateGraph workflow classification, sentiment-driven urgency detection, SLA assignment (15 min for emergencies to days for routine cases), and a 4-tier breach escalation pipeline
- Built a provider-agnostic LLM abstraction layer (Groq primary, OpenAI fallback) via a factory pattern, and an hourly monitoring agent that scans for SLA breaches across the system
- Built a React frontend with voice input/output (Web Speech API), map-based location picking, multilingual support (English, Hindi, Marathi), and a community forum with voting and image uploads via Supabase Storage

[\[Link\]](#) **DotDays – Time Visualization Wallpaper App**

Tech Stack: Flutter, Dart, Kotlin (Android Native), Riverpod, AndroidAlarmManager, dart:ui Canvas

Android wallpaper app that visualizes time - year, life, or a custom goal - as a grid of dots, auto-updating daily at midnight.

- Solved a core OEM reliability problem (Xiaomi, Samsung, Realme killing background tasks) with a 4-layer scheduling system
- Built a headless rendering pipeline using raw dart:ui Canvas for pixel-identical wallpaper output
- Designed a native Kotlin wallpaper-ID detection system to fix a manufacturer bug overwriting the wrong screen

[\[Link\]](#) **LokalMusic – Music Streaming Application**

Tech Stack: React Native (Expo), React 19, TypeScript, Zustand, Reanimated

A Spotify-style music streaming app search, stream, download, build playlists, view lyrics fully client-side, no backend or login required.

- Built a dual-queue playback engine (context queue + user queue with priority logic) with Fisher-Yates shuffle, mimicking Spotify's real queueing behavior
- Engineered resumable offline downloads and lazy stream-URL caching, plus a defensive mapping layer to handle an inconsistent third-party music API without breaking
- Chose Zustand over Redux for leaner state management five stores with selective subscriptions and persistence, minimizing re-renders and boilerplate

[\[Link\]](#) **Blood-O – Blood Donation Management System**

Tech Stack: React 18, TypeScript, Vite, Supabase (PostgreSQL, Auth, Realtime), Tailwind CSS, shadcn/ui

A full-stack platform connecting donors, hospitals, and admins donor registration, urgent blood request matching, and live donation camp tracking.

- Designed a 7-table schema with Row-Level Security and a custom has_role() function for admin/donor access control
- Built real-time stats and camp updates using Supabase WebSocket subscriptions zero polling
- Implemented full auth flow (JWT, email verification) and an admin-driven donor matching system