

Razin Asif Shaikh

MERN Stack | Android | IOS Developer

Contact Details

- 📍 Pune, India
- ✉️ Razinshaikh3133@gmail.com
- 📞 +91 9665448256
- 🌐 <https://razinshaikh.xyz>
<https://github.com/razinShk>
www.linkedin.com/in/razinshk

Education

B.Sc. IT
Dr. D.Y. Patil College ACS,Pune
Last Semester SGPA: 8.40
Ongoing

12th (HSC)
66%

10th (SSC)
76%

Technical Skills

Frontend
React.js, Next.js, Expo React Native, HTML, CSS, JavaScript

Backend & Database
Node.js, Supabase, MongoDB,SQL

AI/ML Tools
Roboflow, OpenCV, Python

Other Tools
Netlify, GitHub, Google Drive API, Raspberry Pi, IMX500

Personal Details

Age: 20

Languages: English, Hindi, Marathi, Urdu

Career Objective

Motivated and results-driven with strong skills in MERN stack development, React Native, Supabase, and AI integrations. Developed and delivered many real world project across Health care, Sports, Automobile, Education industry

Projects (Real Client Work)

AI Medicine Reminder App

- Developed an Expo React Native app that scans prescriptions using AI
- Automatically extracts medicine details and sets reminders

Bulk Result Generator (Resulty)

- Developed a React + Supabase app to generate 1000+ results in one click for schools
- Reduced manual effort drastically with automated result generation

AI Football Tracking Camera

- Built an AI-powered football tracking system using Roboflow, Python, Raspberry Pi 5, and IMX500
- Automatically tracks ball movements and records highlights

School Management System (Impact School)

- Built a React + Supabase system for student, teacher and parents.
- Implemented user-friendly dashboards and secure data handling

Car Rental Service Dashboard (Fast Cabs)

- Designed a React + Supabase dashboard for managing car rentals
- Added automated invoice generation for bookings

Quick Data Entry System (Tooling Services)

- Created a React-based app for fast data entry
- Integrated with Google Drive API for direct image storage

Achievements & Strengths

- Problem-solving mindset with focus on scalable solutions
- Internal hackathon Winner

