

ADITYA KASHID

React Native Developer — IT Engineering Student

Nashik, Maharashtra (Currently Surat, Gujarat)

aadityakashid21@gmail.com — +91 97308 59883 — adityakashid21.github.io/aditya-portfolio

Summary

IT Engineering student specializing in React Native development with a strong focus on building practical, production-style mobile applications. Experienced in integrating Firebase and Supabase, implementing offline-first features, and designing automation workflows using n8n. Passionate about solving real-world problems through clean UI, structured logic, and reliable system design.

Technical Skills

Primary: React Native, JavaScript, TypeScript

Frontend: React.js, Redux, Expo

Backend: Node.js, Express.js, REST APIs

Backend Services: Firebase (Auth, Firestore), Supabase

Automation: n8n, Webhooks, API Integrations, WhatsApp Automation

Tools: Git, PDFKit, AsyncStorage

Projects

ThinkList — Student Learning Companion App

React Native, Firebase, AsyncStorage

- Built a mobile application to centralize study materials and academic resources for students.
- Implemented offline-first access to ensure usability without continuous internet connectivity.
- Designed a clean, distraction-free interface focused on learning productivity.

Gurukull Tracker — Tuition Management App

React Native, Firebase, Firestore, PDFKit

- Developed a tuition management app handling attendance, fee tracking, and study materials.
- Automated PDF receipt and marksheets generation, reducing manual administrative effort.
- Streamlined daily academic operations through a single mobile platform.

SkillSwap — Skill Exchange Platform

React Native, Node.js

- Built a peer-to-peer platform enabling users to exchange skills without monetary transactions.
- Implemented user profiles, messaging features, and basic matching logic.

Business Automation Workflows

n8n, REST APIs, Webhooks

- Designed automation workflows for data synchronization, notifications, and system integrations.
- Replaced repetitive manual processes with API-driven automation logic.

Education

B.Tech in Information Technology

Uka Tarsadia University, Bardoli, Gujarat

2023 – 2027

Certifications

Technology Job Simulation — Deloitte (Forage)

Jun 2025

Hands-on experience in software development and problem-solving through an industry-style simulation.

Hack With Gujarat — State-Level Hackathon

2025

Participated in a 36-hour hackathon focused on building practical technology solutions.