

JEMISH MAVANI

Full Stack Mobile Application Developer specialized in Flutter

@ jemishmavani054@gmail.com

☎ (+91) 9854545409

🌐 jemish54.dev

in Jemish Mavani

🔗 jemish54

EDUCATION

B.Tech in Computer Science & Engineering
Gujarat Technological University

📅 Jun 2019 – Jun 2023 📍 Vadodara, Gujarat

EXPERIENCE

Flutter Developer **TST Technology**

📅 Dec 2024 – Present 📍 Surat, Gujarat

- Delivered and optimized multiple Flutter apps with scalable architecture.
- Built CAARD app UI/UX; improved code maintainability and performance.
- Exploring advanced Flutter integrations — NFC, speech, and location.

Freelance Flutter Developer **Self-Employed**

📅 Nov 2023 – Dec 2024 📍 Surat, Gujarat

- Delivered 3 custom Flutter apps from design to deployment.
- Focused on backend fundamentals and API integrations.

Junior Flutter Developer **+OneX India**

📅 Apr 2023 – Nov 2023 📍 Surat, Gujarat

- Improved MotorHappy app UX and stability per client feedback.
- Built payment UI using Flutter BLoC with unit testing.
- Assisted in app deployment and production rollout.

Flutter Intern **+OneX India**

📅 Feb 2023 – Apr 2023 📍 Surat, Gujarat

- Completed Flutter training; co-developed MotorHappy Garage app.
- Integrated RESTful APIs and applied MVC with Riverpod.

PROJECTS

Scorecard: Cricket Score **Live Score Streaming & Record**

📅 Jul 2023 – Sep 2023

- Built with **Flutter + Pocketbase**; live scoring, team creation, match hosting.
- Deployed via PocketHost with modern UI and Play Store release.

Instagram Clone **Social Media App**

📅 Jul 2023 – Sep 2023

- Replicated Instagram core features using **Flutter + Firebase**.
- Implemented auth, posts, follow/like, and responsive design.

TracXpense **Expense Tracker**

📅 May 2023

- Designed Material 3 UI with light/dark modes and chart analytics.
- Used **Isar-DB** for local data & **fl_chart** for visual insights.

TECHNICAL SKILLS

Programming Languages : Dart Kotlin/Java JavaScript Golang

Frontend : Flutter (BLoC, Riverpod, Provider, GetX) Native Android (Jetpack Compose, Coroutines & Flows)

Backend : Node.js/NestJS Go PostgreSQL/MongoDB Firebase/Supabase/Appwrite/PocketBase

Tools : Git/Github Linux Docker Figma Rive