



RISHABH BAIRAGI

Flutter Developer | Riverpod | Clean Architecture |
REST APIs | Mobile App Development

Email: rishabh.bairagi.136@gmail.com | **DOB:** 20-06-2002

Phone: +91-9340062808 | **Address:-** Neemuch, MP, India

LinkedIn: <https://www.linkedin.com/in/rishab-vaishnav>

GitHub: <https://github.com/rishabvsnv>

ABOUT ME

Mobile Product Engineer with experience building production-ready Flutter applications using REST APIs, Riverpod, and scalable architecture patterns. Skilled in backend integration, state management, caching, performance optimization, and reliable mobile application development.

EDUCATION

Bachelor of Computer Application

- Gyanodaya Group of Management & Technology, Neemuch, India (2024 - 2026)
71.91%

LANGUAGES

- English (Native)
- Hindi (Native)

INTERESTS

- Coding, Learning New Technologies,
- Reading Tech Blogs and Traveling

CORE SKILLS

- Flutter UI (Material Design)
- Ionic Framework (React)
- Riverpod (State Management)
- REST API Integration (http)
- JSON Parsing & Data Mapping
- Flutter Navigation & Routing
- Service-Layer Architecture
- Error Handling & Caching
- HTML/CSS/Bootstrap
- Strapi/WordPress CMS
- Supabase
- Git (Version Control)

EXPERIENCE

Flutter Developer – MySchoolio

Jan 2025 – Present Neemuch, India (Full Time)

App Link: <https://play.google.com/store/apps/details?id=com.myschoolio.app>

- Developed and maintained Flutter applications using Riverpod and Clean Architecture.
- Reduced API calls by 30–40% through caching and optimized data flow.
- Built reusable UI components, reducing development time by ~25%.
- Integrated REST APIs using Dio/http with structured error handling.
- Implemented token-based authentication and session management.
- Improved app reliability by handling network failures and session expiration.
- Optimized app performance by minimizing unnecessary widget rebuilds.

Tech: Flutter, Dart, Riverpod, REST APIs, HTTP, JSON, Material Design, Async/Await, Error Handling, Caching, Git

Flutter Developer (Contract) – easySIM (OCEAN GROUP)

Aug 2025 – Oct 2025 Neemuch, India (Full Time)

App Link: <https://play.google.com/store/apps/details?id=com.easy.sim.app>

- Developed a mobile application for SIM-related service management
- Integrated backend APIs and developed responsive Flutter UI components.
- Implemented structured architecture and reliable error handling.

Tech: Flutter, REST APIs, Git

Flutter Developer – Dollorinfotech Pvt Ltd

Aug 2024 – Dec 2024 Neemuch, MP, India (Full Time)

- Developed Dolfin, a Flutter-based customer ledger app (similar to Khatabook).
- Built core modules: customer list, transactions, debit/credit, balances, search & filtering.
- Integrated REST APIs and handled real-world network scenarios in UI.
- Implemented validations, reusable components, and performance optimizations.
- Collaborated with backend and QA teams for testing and releases.

Tech Stack: Flutter, Dart, Material Design, REST APIs, HTTP, JSON, Git

Frontend Developer – OKLABS

Apr 2023 – July 2024 Neemuch, MP, India (Full Time)

- Developed responsive UI components using HTML, CSS, Bootstrap.
- Integrated REST APIs with proper UI state handling.
- Improved session handling and state refresh during logout and login flows.
- Followed a service-layer architecture to improve frontend maintainability.

Tech Stack: HTML, CSS, Bootstrap, JavaScript