

Shivam Singh

📞 +91-9084589402

✉ shivampratap6797@gmail.com

 [LinkedIn](#)

 [GitHub](#)

SUMMARY

Passionate **Flutter developer** with strong foundational knowledge in **Dart, Firebase, SQLite**, and REST API integration. Experienced in **building** scalable and responsive cross-platform mobile applications using clean architecture and state management solutions like **Provider, Cubit**, and **Bloc**.

SKILLS

Flutter, Dart, Firebase, REST API Integration, SQLite, Git, State Management (Provider, Cubit, Bloc)

PROJECTS

• ApnaMall – E-Commerce App (Flutter, BLOC, REST API)

Built a full-featured e-commerce app with **product listing, search, cart, checkout, and order tracking**. Integrated **login/signup, image caching, Stripe payments**, and feedback system using **BLOC architecture**.

GitHub: [[Project Link](#)]

• GemniChat App (Flutter, Firebase, Gemini API, BLOC)

Built a **Gemini-powered chatbot** using **Gemini 1.5 Flash API** with support for **both text and image input**. Integrated **Google Sign-In, Firestore** for **real-time and persistent chat sync, chat rename/delete** features, dynamic **theme switching (light/dark)**, and **clean BLOC architecture** for scalable state management.

GitHub: [[Project Link](#)]

WORK EXPERIENCE

Flutter Developer, Accedom Information Technology Pvt. Ltd. (Full-Time)

June 2024 – October 2024

- Worked on gram_a_gram (user), gag_driver_app (driver), and local_prep (customer).
- Integrated APIs, managed JSON, built responsive UI with clean code.
- Collaborated with backend team, attended Agile sprints.
- Reason for Exit: Project closure due to company shift.

EDUCATION

- MCA – Medi-Caps University, Indore | CGPA: 6.5 | 2021
- XII (UP Board) – Shri Rasal Singh Inter College | 70% | 2014

CERTIFICATIONS

- **Flutter App Development** – WSCube Tech (Nov 2024 – Jun 2025)
- **Power BI Job Simulation** – PWC Switzerland (Forage) – Jan 2025
- **CyberSecurity Analyst** – Tata Group (Forage) – Jan 2025

CORE STRENGTHS

- **Team Player** • **Active Listener**

(SHIVAM SINGH)