

SUMAN DHUNGANA

FLUTTER DEVELOPER



Pokhara-19, Nepal
dhunganasuman226@gmail.com
+977 9826101860

PROFILE

Aspiring Flutter Developer with 1 year of experience in mobile application development. Proficient in Flutter, Dart, and state management tools like BLoC and Provider. Skilled in designing intuitive and responsive UIs, integrating APIs with Retrofit, and managing backends with Firebase. Passionate about building high-performance apps that deliver seamless user experiences.

EXPERIENCES

Flutter Developer

Brand Builder Pvt Ltd | April 2024 – November 2024
Chipledhunga, Pokhara
brandbuilder.com.np

Intern

Thulo Technology | January 2024 – March 2024
Fulbari, Pokhara
thulotechnology.com

PROJECT

Krofile - Digital Business Profile

- krofile.com
- Built a responsive admin panel for Krofile using Flutter.
- Managed state efficiently with BLoC and integrated APIs via Retrofit.
- Collaborated with cross-platform teams for seamless development.
- Utilized Git for version control and efficient project management.

RIP Card Maker and SQL Quiz

- Developed a customizable RIP Card Maker and an SQL Quiz app using Provider for state management during an internship.

Foodgasm (Final Year Project)

- [github](#)
- Created an Android food ordering app using Kotlin.

EDUCATION

Soch College of IT

2019 - 2024 | Bachelor in Computer Science and Information Technology

SKILL

Mobile App Development:

- Proficient in Flutter for building cross-platform applications.
- Experienced with state management tools like Provider and BLoC.

Programming Languages:

- Dart, Kotlin, Java, C++, C, SQL.

API Integration:

- Skilled in integrating REST APIs using Retrofit.

Database Management:

- Familiar with Firebase and SQLite for backend services and data storage.

Version Control:

- Experience with Git for version control and collaboration.

Other Skills:

- Responsive UI/UX design.
- Debugging and optimizing app performance.

REFERENCES

Er. Ashok Lamsal

Karja Suchana Kendra Limited
Head, CKYC Registry Department
+977 9851126931