Arjun Kattel

Flutter Intern

Address Pritthvi Chowk, Biratnagar

Contact Number +977 9764450416

Email hi@arjunkattel.com.np

Website https://arjunkattel.com.np

GitHub <u>https://github.com/NepMods</u>

SUMMARY

I'm a student specializing in backend development, with a strong passion for writing efficient, high-performance code. C++ is my favorite and most frequently used language, and I enjoy leveraging its power to build robust systems. Alongside backend work, I'm also comfortable working across the stack when needed—I have experience with technologies like Next.js, React.js, Flutter, plain HTML/CSS/JavaScript, Java, and C. I'm always eager to learn, optimize, and push the boundaries of what I can build.

EXPERIENCE

Personal Projects (Self)

Personal Experince Jun, 2025 - Present

EDUCATION

Arunodaya Secondary School (Bhojpur)

Basic School Jan, 2009 - Jan, 2020

Passed The basic school.

Tribeni Secondary School (Dhankuta)

High School Jan, 2020 - Dec, 2022

Nihareeka College (Biratnagar)

ВСА

Jan, 2023 - Present

College in Bachelor of Computer Application

PROJECTS

eKuapn (onGoing, Private)

A Application made on flutter for digitalizing coupons in grocery items with payment system https://github.com/NepMods/eKupan/

Lazy

A freelance website design for a decentralized coin https://v0-lazy-coin-crypto-landing-design-nepmods-projects.vercel.app/

TDAZ shop (Production)

A freelance project made for a shop for application https://shop.tdazmod.com/

Private licence Management System (Ongoing)

A robust system to manage users and files with license with full user/admin/owner system with full authentication and authorization

Saynaa (Collaborated)

A compiler / Interpreter based programming language made for a college project. https://github.com/saynaa-lang/saynaa

Offset Tester (Android Debugging/Reverse Engeneering tool)

A Tool made to test the functions on specific offsets on a module to ensure they https://github.com/NepMods/OffsetTester

Training/Certifications

Language

Nepali, English, Hindi