## **ROSHAN SHRESTHA**

**Phone:** 9863037607

**Email:** roshanxshrestha@gmail.com

Address: Kathmandu, Nepal

**GitHub:** <a href="https://github.com/roshanxshrestha?tab=repositories">https://github.com/roshanxshrestha?tab=repositories</a>

LinkedIn: <a href="https://www.linkedin.com/in/roshanxshrestha/">https://www.linkedin.com/in/roshanxshrestha/</a>

Portfolio: <a href="https://stharoshan.com.np/">https://stharoshan.com.np/</a>

A Computer Science and Information Technology (CSIT) student at Nepalaya College (TU), in the Fifth Semester, possessing intuitive problem-solving skills, proficiency in programming languages (C, C++, Python, Dart), and advanced level proficiency in English with good interpersonal and communication skills. Keen to pursue a career in Software Development.

## **EDUCATION**

Nov. 2019 - Present

BSc. CSIT (4<sup>th</sup> Sem) - Nepalaya College (TU) - Kathmandu, Bagmati

(3<sup>rd</sup> Sem: 77.2%)

### Jun. 2019

+2 - KIST College - Kathmandu, Bagmati

Aggregate Grade: 3.27

#### Mar. 2017

SEE - DBSS - Dhading Bensi, Dhading, Bagmati

Aggregate Grade: 3.60

#### **WORK EXPERIENCE**

App Development Trainee - Nitya Shree Developers, Dec 2022 - Present

Working on UI and api integrations - Nitya Health

# **LEARNING PROJECTS (Flutter)**

- Developed a cross-platform Notes app with login and register page, and backend cloud firebase

( https://github.com/roshanxshrestha/Test-Flutter-mynotes-),

- Responsive Netflix Clone (used cubits)
   (https://github.com/roshanxshrestha/netflix-clone-flutter),
- Developed a Recipe List app to learn and implement APIs (used RapidAPI in this project)

( https://github.com/roshanxshrestha/recipe-list-flutter ),

- Basic games like Tic-Tac-Toe and Hangman
   (https://github.com/roshanxshrestha/tic-tac-toe-flutter),
   (https://github.com/roshanxshrestha/hangman-game-flutter),
- Developed an Apple Calculator Clone
   (<a href="https://github.com/roshanxshrestha/calculator\_iphone">https://github.com/roshanxshrestha/calculator\_iphone</a>),
- Developed a BMI Calculator
   ( https://github.com/roshanxshrestha/bmi\_calculator )

# **KNOWLEDGES/LEARNINGS**

- Have taken a 37 hours Cross Platform App Development Flutter Course on YouTube (freeCodeCamp.org: https://www.youtube.com/watch?v=VPvVD8t02U8&t=5084s),
- Have taken a 6 hours Full Python Course on YouTube

  (Programming with Mosh: <a href="https://www.youtube.com/watch?v="https://www.
- Fine knowledge about the concepts of Object-Oriented Programming like Inheritance, Encapsulation, and Polymorphism,
- Completed a 6 months course on DSA and have good knowledge about LinkedList, Queue, Stack, Trees, and various Searching techniques,
- Completed a 6 months course on Computer Network and have a concept of computer networking with its layers, topologies, protocols & standards, IPv4/IPv6 addressing, Routing, and Latest Networking Standards,
- Comfortable with intermediate-level MySQL.

## **SKILLS**

### **Hard Skills:**

Languages: C, C++, Python, Dart Web Development: HTML, CSS, JS

Designing: Figma

Adobe Software: Premiere Pro, Illustrator, Media Encoder, Photoshop, Lightroom

**Soft Skills:** 

Public Speaking, Leadership and a Team player, Analytical and Critical Thinking,