





PRAJJWAL VEER BASNET

Junior Software Developer

+977-9808201266 

prajjwalveerbasnet10@gmail.com 

Nepal, Kathmandu, Kirtipur -02, 
Maitrinagar, 44600

Prajji-10 

PROFESSIONAL SUMMARY

I am a versatile and passionate thinker in Computer Science and Technology, driven by a disciplined work ethic. My experience as a tutor has instilled patience, while my project work has honed my ability to bring ideas to life. I thrive in diverse environments, leveraging adaptability, commitment, and dedication to contribute effectively as both a team player and an individual contributor.

EDUCATION

2021 - 2024

Bachelor of Science (BSc. Hons) Computer Science and Software Engineering

University of Bedfordshire / United Kingdom,
Luton

Place of Study: Patan College for Professional
Studies, Nepal

2018 - 2021

A-Level

British Model College / Nepal, Kathmandu

SKILLS

- Flutter Experienced
- Object-Oriented Programming Experienced
- SQL Experienced
- Git/Version Control Experienced
- Agile Methodologies Experienced

LANGUAGES

- English
- Nepali
- Hindi

PERSONAL INFO

- Date of birth: 18 December 2001
- Nationality: Nepali

EXPERIENCE

2022 - 2023

A-Level Tutor E2A Learning Nepal / Nepal, Lalitpur

Developed lesson plans, provided tutoring in Computer Science and Mathematics, and mentored coding projects.

2021 - 2023

A-Level Tutor Tutors Inc. / Nepal, Lalitpur

Taught Computer Science, Chemistry, and Mathematics online during COVID, and assisted with test preparation and study skills.

2021 - 2024

Academic Tutor Freelance

Provided freelance tutoring in Physics, Chemistry, Mathematics, and Computer Science to students of all age groups.

PROJECTS

Bhansa | A recipe sharing platform

A recipe-sharing platform that allows users to share personal or family recipes, connecting people worldwide to discover, share, and recreate beloved dishes.

Tomato Game | A Mathematical Game

A mathematical game leveraging an API to offer users engaging gameplay with multiple modes.

Tuberculosis Prediction App | Final Year Project

This final year project utilizes TensorFlow Lite in Flutter to create an offline app for predicting tuberculosis in rural areas of Nepal.

All of the projects are available in my GitHub Profile.