

# Amrit Bhandari

Teacher / Software Developer

9843810562

amrit.bhandari0123@gmail.com

Budhanilkantha-02, Kathmandu

## EDUCATION

- 10+2**  
Herald International College  
(2073 - 2075)
- Bachelor in Computer Science and Information Technology**  
Amrit Science Campus  
(2075 - 2079)

## SKILLS

- Technology Oriented
- Communication
- Adaptability
- Assessment and Evaluation
- Classroom Management
- Teaching Experience

## LANGUAGE

- Nepali
- English

## PROFILE

Experienced educator with a background in teaching and web development. Skilled in creating engaging learning environments and teaching subjects like computer science and web technologies. Proficient in modern web development tools and languages, fostering student technical skills. A dedicated teacher with strong communication, problem-solving, and classroom management, committed to student success.

## WORK EXPERIENCE

- National United School**

2075 - 2080

Computer Teacher

Successfully taught computer science and programming concepts to students of various ages. Developed and implemented engaging lesson plans to foster a love of technology and problem-solving. Utilized a variety of teaching methods, including interactive activities, hands-on projects, and online resources, to adapt to different learning styles.
- Baakhapaa Pvt. Ltd.**

2080 - Current

Software Developer

I design, develop, and maintain web applications, ensuring optimal performance and user experience. I collaborate with cross-functional teams to deliver high-quality software solutions and contribute to all phases of the development lifecycle, from concept to deployment. Additionally, I troubleshoot and resolve technical issues, enhancing system functionality and efficiency.

## AWARDS

- The Prominent Teacher Award  
PABSON, Kathmandu 2079 BS
- The Prominent Teacher Award  
National United School 2079 BS
- The Prominent Teacher Award  
PABSON, Kathmandu 2080 BS
- The Distinguished Educator  
Budhanilkantha Municipality 2080 BS

Required Documents are attached below ↓