

# SIJAN UPRETI

*Aspiring Computer Science & Cybersecurity Student*

Kathmandu, Nepal | [sijanupreti42@gmail.com](mailto:sijanupreti42@gmail.com) | [linkedin.com/in/sijan-upreti-667699356](https://www.linkedin.com/in/sijan-upreti-667699356)

## PROFESSIONAL SUMMARY

Motivated and adaptable student with a strong interest in research, finance, programming, cybersecurity, robotics, and full-stack web development. Comfortable learning new tools quickly, working in teams, and turning ideas into practical digital solutions. Has experience participating in technical learning, academic events, and skill-building opportunities, with a clear goal of growing toward university study and future technology roles.

## EDUCATION

### Trinity International College, Dillibazar, Kathmandu

*Higher Secondary Education / Grade 12*

- Studying in a technology-focused academic environment with growing interest in problem solving, computer science and programming
- Built communication, teamwork, and presentation skills through classroom participation and collaborative learning.

### Sainik Awasiya Mahavidyalaya, Chitwan

*Secondary Education*

- Completed school-level education in a disciplined and structured environment with the award of highest GPA scorer.
- Strengthened responsibility, consistency, time management, and teamwork through academic life and daily routines.

## CERTIFICATIONS & ACHIEVEMENTS

- Demonstrated strong analytical and quantitative reasoning skills through projects in cybersecurity, robotics, and software development.
- National Delegate, International Convention on Students' Quality Circles
- Foundations of Cybersecurity Certification, Basic course
- Robotics Fundamentals Certification, Samadhan Association
- Full Stack Certification, Consultify in association with leapfrog technology
- Game Jam 2D Game development certification, Hackclub

## TECHNICAL & PROFESSIONAL SKILLS

Analytical: Microsoft Excel, Google sheets, Data Analysis, Data interpretation, Research

Programming: Python, HTML, CSS, JavaScript

Web Development: Responsive design, layout building, basic front-end development, full-stack fundamentals

Cybersecurity: Security awareness, digital safety, risk basics, and safe online practices

Robotics: Introductory robotics concepts and technical problem solving

Soft Skills: Teamwork, communication, presentation, leadership, adaptability, and quick learning

## SELECTED PROJECTS & LEARNING EXPERIENCE

### Personal Web Development Practice

- Practiced building website structure and layout using HTML, CSS, and JavaScript.
- Explored clean design, responsive sections, and simple interactivity for a more polished user experience.

### **Cybersecurity Foundations Learning**

- Learning Foundations of Cybersecurity course.
- Learned the basics of online threats, identity protection, safe digital habits, and the importance of secure systems.

### **Robotics Learning Exposure**

- Completed robotics certification-based learning and gained introductory technical exposure.
- Improved problem-solving mindset by connecting theory with hands-on technical ideas.

### **Academic & Team-Based Participation**

- Worked with peers in collaborative academic and technical settings.
- Developed confidence in presenting ideas, learning from others, and contributing to group goals.

## **LEADERSHIP & ACTIVITIES**

- Represented as a national delegate at an international student quality circle convention.
- Actively interested in technology, academic growth, and practical skill development.
- Comfortable learning through workshops, group activities, and guided practice.

## **LANGUAGES**

Nepali, English

## **CAREER OBJECTIVE**

To pursue opportunities that allow continuous growth in research, finance, computer science, cybersecurity, and web development while contributing through discipline, curiosity, teamwork, and a strong willingness to learn.

*Open to university study, internships, student projects, and technology-related learning opportunities.*