

SANGHARSHA SUBEDI

 Shinagawa-ku, Tokyo, 140-0002
 090-3455-9133 |  sangharshasubedi07@gmail.com
 [GitHub: github.com/sangharshasubedi](https://github.com/sangharshasubedi)
 [Portfolio: sangharshasubedi.github.io/portfolio2/](https://sangharshasubedi.github.io/portfolio2/)

SUMMARY

First-year Computer Science student at Temple University Japan with a strong foundation in Java and web technologies. Multilingual communicator (Nepali, Hindi, English, Japanese) focused on building responsive web applications and solving complex algorithmic problems.

TECHNICAL SKILLS

- Languages: Java (In Progress), C, HTML5, CSS3.
- Tools & Platforms: GitHub, VS Code, Apache NetBeans, Microsoft Office Suite.
- Languages: Nepali (Native), Hindi (Fluent), English (Professional), Japanese (Conversational / JLPT N3 level).
- Certifications: Japanese Driver's License.

PROJECTS

Personal Portfolio Website | *HTML5, CSS3, GitHub Pages*

- Developed a professional, responsive personal portfolio from scratch to showcase academic projects and technical skills.
- Implemented Mobile-First Design using CSS Flexbox and Media Queries to ensure 100% compatibility across mobile, tablet, and desktop devices.
- Utilized Git for version control and deployed the live site via GitHub Pages, demonstrating proficiency in the standard developer workflow.

EDUCATION

Temple University, Japan Campus | Tokyo, Japan

Bachelor of Science in Computer Science | Expected May 2028

- Current Coursework: Programming Design and Abstraction (Java), Computer Science Foundations.
- Focus: Building a strong foundation in software development and algorithmic problem-solving.

SOS Hermann Gmeiner School | Bharatpur, Nepal

High School Diploma | Graduated May 2024

- Academic Achievement: Graduated with a 3.60 / 4.00 GPA.
- Relevant Studies: Advanced Mathematics and Science.

ACTIVITIES & INTERESTS

- Coding Challenges: Regularly practice problem-solving on platforms like HackerRank or LeetCode.
- Continuous Learning: Currently exploring JavaScript frameworks and deepening Java knowledge.