

PRAMIS KUNWAR

Butwal, Lumbini, Nepal | pramiskwr123@gmail.com | +977-9805427945 | github.com/PramisKunwar

CAREER SUMMARY

Motivated and tech-savvy Grade 11 Computer Science student with a strong passion for web development, innovation, and emerging technologies. Skilled in building responsive and user-friendly websites using HTML, CSS, JavaScript, and modern frameworks like React. Experienced in collaborative coding projects and problem-solving in team environments. Eager to learn, adapt, and contribute clean, efficient code in real-world applications.

EDUCATION

Shree Shanti Namuna Secondary School, Rupandehi, Nepal

Grade 12, Computer Science Sept 2024 – Present

TECHNICAL SKILLS

- Programming Languages: JavaScript, Node.js, PostgreSQL
- Web Technologies: HTML, CSS,
- Frameworks: React, Node.js, Express.js, Material UI, Shadcn UI, Tailwind CSS
- Tools : Git, Github, VScode, Figma
- Other Skills: Responsive Design, Version Control (Git), API Integration, Database Management (SQL), Supabase, Firebase

AWARDS & ACHIEVEMENTS

• [First Place, District Level Inter +2 IT Quiz Competition](#) (Magh 09, 2081) – Lumbini City College; secured top position in a high-level IT quiz

• [First Place, ATTOTECH Events](#) (Ashadh 06, 2081) – Horizon Gautam Buddha Secondary School; won “Battle of Presentation” on the topic “AI: Promoting or Destroying Student’s Creativity?”

• [Third Place, District Level STEM Exhibition Program](#) (Magh 18, 2081) – Shree Shanti Namuna Secondary School; recognized for creativity and problem-solving in STEM through our project.

PROJECTS

- [Educational Website](#) for Grade 11 Science Students
 - **Tech stack:** HTML, CSS (Bootstrap), JavaScript.
 - Developed a fully responsive static site aligned with NEB curriculum covering 7 subjects.
 - Implemented **JSON-based search filtering** for past papers and notes.
 - Optimized for mobile access, enhancing usability for smartphone users.

EXTRACURRICULAR ACTIVITIES

- Active participant in district-level STEM & IT competitions.
- Leadership roles in tech clubs.
- Personal interests: exploring emerging technologies, playing chess, and innovation challenges.