

# Krishna Prasad Lamichhane

[krishna.pr.lamichhane@gmail.com](mailto:krishna.pr.lamichhane@gmail.com)  
Tarkeshwor-09, Kathmandu, Nepal

+977 9803810889 / +977 9843815650  
<https://github.com/krishna-pr-lamichhane>

---

## Profile

A Bachelor's in Information Management student at Tribhuvan University with a strong foundation in business, technology, networking, information security, research, and programming. Skilled in full-stack development, motivated, and committed to building a career in web development and game development.

## Education

**Tribhuvan University | Kathmandu, Nepal** *Dec 2022 – Present*

Bachelor's in Information Management

*Key Modules:* Management, IT and Computing, Analytics

**Takshashila Academy | Kathmandu, Nepal** *Nov 2020 – Nov 2022*

High School Qualification

*Key Subjects:* English, Accounting, Economics, Computer Science

**Tarun Madhyamik Vidyalaya | Kathmandu, Nepal** *Sept 2019*

Secondary School Qualification

*Key Subjects:* Science, Mathematics, Management and Accounting, English

## Experience

**Personal Tutor (Part-Time)**

*Self-Employed*

*Mar 2023 – Jun 2023*

- Taught a Grade 6 student in Computer, Mathematics, Science, and English.
- Prepared weekly lesson plans and personalized learning materials.
- Developed strong communication, time-management, and mentoring skills.

## Projects

### 1. Portfolio Website (React)

*Tech used:* React, JavaScript, CSS, Tailwind CSS

- Built a personal portfolio website to showcase skills, projects, and contact details.
- Implemented responsive design and reusable React components.

*Webpage:* <https://portfolioreactkrishnalamichhane.netlify.app/>

## **2. Rock–Paper–Scissors Game (Web-Based)**

**Tech used:** *HTML, CSS, JavaScript*

- Developed an interactive browser game with player vs computer logic.
- Implemented DOM manipulation, game states, score tracking, and UI enhancements.

**Webpage:** <https://simplerps-game.netlify.app/>

## **3. Python Quiz Game (CLI)**

**Tech used:** *Python*

- Created a quiz game featuring multiple-question logic and scoring system.
- Practiced Python conditionals, functions, loops, and error handling.

**GitHub:** [https://github.com/krishna-pr-lamichhane/Quiz\\_game\\_v1.git](https://github.com/krishna-pr-lamichhane/Quiz_game_v1.git)

## Additional skills

**Languages:** Nepali (Native), English (Fluent), Hindi (Conversational)

**Technical:** HTML, CSS, JavaScript, React, Python, Git, Node.js (basic), MongoDB (basic), Responsive Web Design

**Tools:** VS Code, GitHub, Figma (Basic)

**Software:** Microsoft Word, Excel, PowerPoint

## Hobbies & interests

Game Development & Design, Web Development & UI/UX Exploration, Coding Personal Projects, Learning New Programming Languages and concepts, Watching Tech & Game-Dev Tutorials