

PRATYUSH CHITRAKAR

Front-End Developer | BSc.CSIT Student
9761692914 | chitrakarpratyush@gmail.com
Tikathali, Lalitpur, Nepal
LinkedIn: <https://www.linkedin.com/in/pratyush-chitrakar/>
GitHub: <https://github.com/Chitrakar09>

SUMMARY

Motivated and detail-oriented front-end developer with a strong foundation in modern web technologies, currently pursuing a BSc.CSIT degree. Experienced in building responsive, user-friendly interfaces using React and Tailwind. Passionate about creating meaningful digital experiences and continuously learning new technologies.

SKILLS

- HTML, CSS, JavaScript
- React, Tailwind CSS
- Git & GitHub
- Responsive Design, UI/UX Principles
- Chrome DevTools
- Basic C++, Assembly, C (Academic)

EXPERIENCE

- Personal & Academic Projects (Ongoing)
 - Built multiple responsive web applications and personal projects using React and TailwindCSS
 - Designed and implemented a blog platform with real-time editing and preview capabilities.
 - Maintained organized GitHub repositories to track project progress and version control.
 - Continuously practice mobile-first design and accessibility principles.
- Self-Led Learning and Open Source Exploration
 - Regularly contribute to and study open-source projects on GitHub.
 - Participate in frontend challenges to sharpen UI/UX and coding skills.
 - Document learning through blog posts and GitHub READMEs.

EDUCATION

Bachelor of Science in Computer Science and Information Technology (BSc.CSIT)

Patan Multiple Campus, Tribhuvan University

Lalitpur, Nepal | Expected Graduation: 2028

KEY PROJECTS & ACHIEVEMENTS

- Developed a full-stack blog platform focused on journaling and personal blog content with future plans for code editor support.
- Maintained a dedicated GitHub repository documenting all learning-based projects using React and modern CSS libraries.
- Created multiple clone UIs and layout-focused projects using Tailwind CSS to improve design skills and layout precision.

LANGUAGES

- Nepali – Native
- English – Fluent
- Newari – Basic

INTERESTS

- Coding and building side projects
- Photography & visual storytelling
- Reading novels & exploring tech blogs
- Learning design and user experience