Madan Golay Tamang

LinkedIn: linkedin.com/in/madan-golay-tamang-009296236/ Email: madantamang939@gmail.com

GitHub: github.com/Madan939 Phone: +977-9818869166 Portfolio: madangolaytamang.com.np

Education

Lumbini Academic College (Tribhuvan University)
Bachelor of Computer Application (BCA), Seventh Semester
Shree Himalaya Secondary School

+2 in Science; **GPA:** 3.12

Chabahil, Kathmandu 2022- ongoing Damak-02, Jhapa 2021

Skills Summary

Languages: HTML, CSS, JavaScript, C, C++, C#, JAVA

Frameworks: React.js, Next.js, Node.js, Bootstrap, Express.js, Tailwind CSS

Tools: GitHub, Visual Studio Code, Postman, Figma

• Platforms: Vercel, Netlify, Android Studio

• Soft Skills: Leadership, Clear Communication, Report Building, Time Management

Work Experience

Web Developer Intern | SRIYOG Consultancy

09, Mar -09, Jun, 2025

- Collaborated with the UI/UX team to implement responsive and user-friendly web interfaces.
- Took leadership role and successfully led 2 major web development projects from planning to deployment.
- Hosted regular virtual meetings to ensure team coordination and project progress.
- Conducted multiple technical interviews to assist in onboarding new interns.

Frontend Developer Trainee | Brahmabyte Lab

15, Aug - Ongoing

- Assisted in supervising and guiding interns, ensuring they followed best practices and completed their assigned tasks.
- Actively contributed to development work by writing clean, efficient code and collaborating with the team on project features.
- Supported the team in maintaining workflow efficiency, reviewing intern outputs, and helping resolve technical challenges.

Projects

Chatboq | https://chatboq.com

- Developed key features and components to enhance functionality and user experience.
- Integrated APIs and optimized performance for smooth and efficient application flow.
- Troubleshot and resolved bugs to ensure reliability and stability.
- Collaborated using Git/GitHub to maintain clean, organized project workflows.

SRIYOG Consulting | https://sriyog.com

- Assigned as team leader to oversee the complete migration of an existing React.js website to Next.js.
- Transformed the architecture to Next.js, enabling server-side rendering (SSR) and improved SEO performance.
- Ensured full **responsiveness and UI consistency** throughout the migration using Tailwind CSS.
- Successfully delivered a faster, SEO-friendly, and production-ready website aligned with business goals.

Neuro Hospital | https://neurohospital.com.np

- Migrate HTML/CSS hospital website into **React.js** and **Bootstrap** from scratch.
- Built multiple dynamic pages including home, about, services, departments, doctors, and contact sections.
- Implemented single-page application (SPA) routing using React Router for smooth navigation.
- Integrated interactive UI components such as sliders and cards to enhance user experience.