

BINAY SHARMA

Gaindakot-1, Nawalpur • +977 9869681196 • sharmabinay88@gmail.com

www.binay-sharma.com.np

SUMMARY

Creative and detail-oriented UI/UX Designer + Frontend Developer with experience in Figma, HTML, CSS, Tailwind CSS, and JavaScript. Skilled in wireframing, prototyping, and creating responsive, user-friendly interfaces. Passionate about blending design and development to deliver seamless digital experiences.

WORK EXPERIENCE

Front-End Developer Intern , Akshyaraanga Sanjaal Pvt. Ltd **Dec 2024 – Feb 2025**

- Designed and developed responsive websites for Sungava College and Royal Rhino Riders Chitwan.
- Implemented UIs using Figma, React.js, and Tailwind CSS ensuring mobile-friendly design.
- Collaborated with the team to maintain brand consistency and visual appeal.

Data Entry Assistant, Navya Technologies **Jan 2025 – Mar 2025**

- Assisted in the Gaindakot Municipality Digitization Project by managing and validating data.
- Supported basic system testing and documentation during project deployment.

EDUCATION

Bachelor of Computer Application (BCA) **2021 – Present**

Oxford College of Engineering and Management, Pokhara University

Higher Secondary Education (+2, Computer Science) **2020**

Gaindakot Namuna Secondary School

PROJECTS

Bee Trio Tracker (Courier Tracking Platform)

- Designed clean dashboard and tracking interfaces using Figma.
- Developed frontend using React.js and Tailwind CSS focused on accessibility and clarity.

Skill Hiring App (Team Project)

- Designed user flow and mobile UI connecting service seekers with skilled workers.
- Created wireframes emphasizing usability and a clean, minimal layout.

Portfolio Website

- Built personal responsive website using HTML, Tailwind CSS, JavaScript and React.js.
- Integrated AOS animations for smooth transitions and interaction.

ADDITIONAL INFORMATION

- Technical Skills:** Figma, HTML, CSS, Tailwind CSS, JavaScript, Git & GitHub
- Languages:** Nepali, Hindi, English
- Soft Skills:** Communication, Team Collaboration, Problem Solving