

# Naina Lakhe

Taulachhen 09, Bhaktapur, Nepal

## CONTACT



[lakhenaina@gmail.com](mailto:lakhenaina@gmail.com)



+977 9849647693



<https://www.linkedin.com/in/naina-lakhe-9272a3354/>



<https://github.com/lakhenaina>

## ACADEMIC DETAILS

- **Bachelor of Science in Computer Science and Information Technology**  
Samriddhi College  
2022-ongoing (5<sup>th</sup> sem)  
Lokhanthali, Bhaktapur
- **NEB (National Examination Board)**  
Khwopa Secondary School  
2020-2022

## SOFT SKILLS

- Ability to work independently or as part of a team.
- Quick Learner & Friendly Attitude
- Problem-Solving abilities.

## PERSONAL DETAILS

**Address:** Taulachhen 09, Bhaktapur

**Languages Known:** English, Nepali, Newari, and Hindi

## PROFILE

Hi, I'm **Naina Lakhe**, a creative and passionate web developer who loves building beautiful, functional websites. With a focus on modern design and user experience, I transform ideas into engaging digital experiences.

From frontend styling to backend logic, I love crafting projects that make people's lives easier and more inspiring.

## TECHNICAL SKILLS

**Languages:** JavaScript, HTML, CSS, C#, Java

**Framework:** NodeJS, React

**Database:** MySQL

**Version Control:** Git (Proficient)

**Operating Systems:** Linux

**Other Tools**

- Familiarity with basic command-line tools and task runners.
- Experience with RESTful APIs and integrating them into applications.

## PROJECTS

- **Cake Bliss – Online Cake Ordering Website**  
Developed a user-friendly eCommerce platform for ordering cakes online. The site includes product browsing, user registration, admin panel for cake management, and secure checkout. Integrated cart system and responsive design for smooth mobile and desktop experience.
  - **Technologies:** *HTML, CSS, JavaScript, Node.js, MongoDB*
  - **Link:** <https://github.com/lakhenaina/Mis-Project.git>
- **Pet Ordering System – eCommerce for Pet Products**  
Created an online platform for ordering pet-related products. Implemented functionalities such as user registration/login, product catalog, shopping cart, and order processing using PHP and MySQL. Built with a clean front-end UI and structured database backend.
  - **Technologies Used:** *PHP, MySQL, HTML, CSS*
  - **Link:** <https://github.com/lakhenaina/Pet-Ordering-System.git>

## References: -

1. **Jeevan Dhungel** (9841976752)  
Coordinator-BCA, Samriddhi College, Bhaktapur