

# Samiksha Shah

Kathmandu, Nepal

Phone: 9848879330, Email: [shahsamiksha54@gmail.com](mailto:shahsamiksha54@gmail.com)

---

Motivated **Frontend Developer** with a solid foundation in building modern, responsive websites. Skilled in **HTML, CSS, JavaScript/TypeScript, React.js, and Tailwind CSS**, with a strong focus on creating user-friendly interfaces and intuitive designs. Passionate about **UI/UX** and continuously learning new technologies to improve web experiences. Quick learner, problem solver, and a great team player, eager to contribute and grow in a **junior frontend developer** role.

## Experience

---

### Frontend Developer Intern

May 2024 – October 2024

Innov8itcode, Thapagaun, Kathmandu

- Designed intuitive and user-friendly interfaces for company projects to enhance user experience.
- Implemented numerous UI features and components in React; learned about responsive design, backend integration, state management and various design patterns.
- Successfully developed and designed the official website for Vira Institute of Science and Technology, ensuring responsive layouts and modern UI practices.
- Collaborated closely with teams to translate design concepts into functional and visually appealing websites.

## Projects

---

### Donation Website | Personal Project

*Technologies:* React.js, Tailwind CSS, TypeScript, MySQL **Description:**

Designed and developed a dynamic donation platform from scratch, enabling users to donate and create fundraising events. The platform includes robust admin functionality to verify events for authenticity.

#### Key Features:

- User Functionality: Users can donate seamlessly and create events for fundraising.
- Admin Dashboard: Admins can approve or reject events after verification; ensuring only genuine events are listed.
- Event Management System: Secure and organized process for event creation, moderation, and display.

## Education

---

### Bachelor of Information Management

October 2020 – Present

Nepal Commerce Campus

Minbhawan, Kathmandu

## Reference

---

Available upon request