

## SUSHILA NEUPANE

Kathmandu, Nepal

9863476766

sushilaneupane2001@gmail.com

GitHub: [github.com/sushilaneupane](https://github.com/sushilaneupane)

## SUMMARY

Motivated and detail-oriented final-year B.Sc. CSIT student passionate about full-stack web development. Skilled in building responsive UIs, scalable APIs, reusable components, and real-world applications using JavaScript, TypeScript, and modern frameworks.

## EDUCATION

Padma Kanya Multiple Campus — B.Sc. CSIT (2022–Present)

Tribhuvan University

Liverpool International College — NEB (+2 Science), 2018–2020, Kathmandu

Janata Mavi School — SEE, 2007–2017, Bagdula, Pyuthan

## EXPERIENCE

### Intern – Silicon Soft & IT Consultant (3 Months)

- Designed a professional CV/Resume UI using HTML, CSS, and React.js
- Developed a functional To-Do App using React.js with smooth UI and local state management
- Worked on a complete E-commerce Website including product UI, filtering, and API integration
- Contributed to an Attendance Management System using TypeScript, improving validation & structure
- Worked collaboratively using Git, GitHub, and followed real-world coding standards

## SKILLS

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, shadcn/ui, Bootstrap

Backend: Node.js, Express.js

Database: MySQL

Tools: Git, GitHub, VS Code, Postman

Other: REST APIs, JWT Auth, Multer, TypeScript

## LANGUAGES

Nepali, English

## PROJECTS

### Personal Portfolio Website

<https://github.com/sushilaneupane/personal-website>

A fully responsive website created to showcase my skills, education, and projects.

- Designed a clean and modern UI using HTML, CSS, and Bootstrap
- Implemented responsive grid layouts for mobile, tablet, and desktop
- Added smooth navigation and project cards for better user experience

### To-Do App (Internship Project)

<https://github.com/sushilaneupane/TO-DO-APP>

A task-management app created during internship.

- Built using React.js with controlled input fields
- Implemented add, edit, delete, and complete task features
- Managed data using useState for fast updates

### E-commerce Backend

<https://github.com/sushilaneupane/ecommerce-backend>

A backend system for an e-commerce platform.

- Built secure REST APIs using Node.js and Express.js
- Designed scalable MySQL database structure for users, products, categories, cart, wishlist, payment & orders
- Implemented JWT authentication for secure login/register
- Integrated Multer for handling product image uploads
- Focused on validation, middleware, routing, and security

### E-commerce Frontend

<https://github.com/sushilaneupane/ecommerce-frontend>

A full responsive frontend interface for an e-commerce platform.

- Designed UI using React.js, Bootstrap, and custom CSS
- Implemented products page, cart page, and product details page
- Fetched backend APIs using Axios for dynamic content
- Added loading states, error handling, and cleaner UI interactions

### Attendance Management System (TypeScript)

<https://github.com/sushilaneupane/attendanceSystem>

A real-world attendance handling system.

- Used TypeScript for strict type safety and fewer runtime errors
- Designed UI screens with React + TypeScript
- Implemented API integration and proper validation
- Enhanced component structure for scalability and maintainability
- Followed best practices for interfaces, types, and reusable components