SHOVA PANDEY

 \bigcirc Butwal, Nepal | \bigcirc shovap33@gmail.com | \bigcirc +977-9866481156

Objective

Motivated and passionate front-end developer with a solid foundation in HTML, CSS, JavaScript, and React.js. Eager to contribute to a collaborative team, enhance user interfaces, and grow as a developer through hands-on experience in a dynamic internship environment.

Technical Skills

- Languages: HTML5, CSS3, JavaScript (ES6+), Python (basic), C, C++, C#, PHP
- Frameworks/Libraries: React.js, Tailwind CSS, Bootstrap
- Tools: Git, GitHub, VS Code, Chrome DevTools
- Concepts: Responsive Design, DOM Manipulation, State & Props, React Hooks, Componentbased Architecture

Soft Skills

- Problem-solving & logical thinking
- Team collaboration & communication
- Quick learner & self-motivated
- Detail-oriented and emotionally intuitive

Education

Bachelor's in Information Technology

Bhairahawa Multiple Campus, Bhairahawa, Nepal

Expected Graduation: 2026

Projects

■ Mini-Ecommerce App

React.js, JavaScript, HTML, CSS

- Built a responsive e-commerce UI with product listings and shopping cart.
- Used useState and useEffect to manage state and side effects.
- Designed modular components and focused on clean, responsive UX.

III React Mini Projects Collection

React.js, CSS

- Created several mini projects: dark mode toggle, counter, quote generator, etc.
- Practiced conditional rendering, props/state flow, and user event handling.
- Improved code reusability and UI logic.

⊘ To-Do List (React & Vanilla JS)

React.js / JavaScript, HTML, CSS

- Developed both React and Vanilla JS versions for comparison.
- Implemented task tracking, delete/edit features, and local storage persistence.
- Understood virtual DOM vs. regular DOM differences.

Tic-Tac-Toe & Stopwatch

JavaScript, HTML, CSS

- Built interactive logic games and tools using event-driven programming.
- Strengthened understanding of core programming principles and browser behavior. (More Projects: shova10)

Certifications

- Responsive Web Design - freeCodeCamp