

# Namrata Shrestha

+977 9861757680 | [Email](#) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## SUMMARY:

Frontend developer with expertise in react, experienced in creating robust web applications with react.

## TECHNICAL SKILLS:

- **Frontend:** JavaScript, React, Tailwind, React-query, Next JS,
- **Backend:** Node JS, Express JS
- **Database:** MongoDB
- **Testing:** Postman

## Personal Projects:

[\[Link\]](#) [\[Frontend\]](#) [\[Admin\]](#) [\[Backend\]](#) **Online Clothing Store - Full Stack**

**Tech Stack:** React, Tailwind CSS, Express JS, Mongo DB,

- Built with Vite/React and leveraged Tailwind CSS for robust web app
- Asynchronous state management and data fetching
- Supports advanced filtering and sorting such as filter by categories and type
- Admin can add, remove and update delivery status
- Additionally, customers can navigate to their active order as well
- Integrated popular payment processor Stripe for secure payment

[\[Link\]](#) **Portfolio Website – Frontend**

**Tech Stack:** Next JS

- Beautiful frontend built using Next JS

[\[Link\]](#) [\[Frontend\]](#) **Weather Forecast Dashboard**

**Tech Stack:** React JS, TypeScript, Tailwind CSS, TanStack Query, Recharts, OpenWeather API, Shadcn UI

- Built a responsive weather application using React with TypeScript and styled using Tailwind CSS and Shadcn UI components
- Integrated OpenWeather API for real-time weather data including temperature, humidity, wind speed, and forecasts
- Used TanStack Query for efficient asynchronous data fetching, caching, and error handling
- Implemented interactive and dynamic charts with Recharts to visualize hourly and daily weather trends
- Features search functionality with debounced input to find and display weather for any location
- Focused on clean UI/UX with mobile-first design and dark/light mode toggle
- Integrated popular payment processor Stripe for secure payment

**Education:**

Bachelor of Computer Application (BCA)

Everest College, Thapathali

Tribhuvan University, Nepal

*January 2022 – Present*