## NIKITA YADAV

Frontend Developer

+91 9993313343



nikitayadav4048@gmail.com



Khategaon



# SUMMARY

I am a second-year BCA student with a passion for web development and a strong foundation in HTML, CSS, JavaScript, Bootstrap, and React. As a fresher, I have successfully developed projects like an Add to Cart application and a Weather App

#### **EDUCATION**

## Sant Singaji Institute of Science and Management Sandalpur

Bachelor of Computer Applications 2023 – 2026

#### SKILLS

- HTML5
- CSS3
- JAVASCRIPT
- BOOTSTRAP
- REACT
- vs Code
- Git Github

### SOFT SKILLS

- Team Work
- Communication
- Time Management
- Problem Solving
- LeaderShip

### LANGUAGE

- Hindi
- English

#### **PROJECTS**

#### ADD TO CART

Here are the key points for your Add to Cart project:

- Clean and Responsive UI: Developed using HTML, CSS, and Bootstrap.
- Add to Cart Functionality: Single-click add items with real-time updates.
- Quantity Adjustments: Increase/decrease item quantities in the cart.
- Item Removal: Remove items from the cart with confirmation prompts.
- Cart Count Badge: Dynamic update of item count on the cart icon.
- State Management: Managed using JavaScript for consistent updates.
- Error Handling: Prevent duplicate items and manage edge cases.
- Responsive Design: Ensured seamless experience across devices.

#### **WEATHER APP**

Here are the key points for your Weather App project:

- Real-Time Weather Data: Utilized the OpenWeatherMap API to fetch and display current weather conditions.
- Search Functionality: Enabled users to search for weather information for different locations.
- Forecast Display: Showed the weather forecast for the next few days.
- Responsive Design: Ensured the app works seamlessly across various devices.
- User Interface: Designed a clean, intuitive, and user-friendly interface using HTML, CSS, and JavaScript.
- Error Handling: Managed API errors and user input validation.
- Dynamic Updates: Implemented real-time updates for weather data and forecast.