

### 1. Header Section:

- In header section of our component we make navbar inside which we made our logo and night mode button

### 2. Counter Display:

- Below the header, added a large text element to display the current count. Initially, it shows "0" .
- we styled this text element using Tailwind CSS classes to make it visually appealing.

### 3. Buttons for Interactions:

- Created three buttons: "Increment," "Decrement," and "Reset."
- Each button triggered a specific action:
  - "Increment" increases the count by 1.
  - "Decrement" decreases the count by 1.
  - "Reset" sets the count back to its initial value (usually 0).
- Use appropriate icons or labels for these buttons.

### 4. Styling with Tailwind CSS:

- Apply styling classes to the header, count display, and buttons. For example:
  - Added padding and margin to create spacing.

### 5. Layout and Responsiveness:

This counter app is made responsive.