

### **Features**

- Add New Task with Title, Description, Status, Priority, and Deadline
- Display Task List in card format
- Color-coded badges for Status, Priority, and Deadline
- Delete tasks easily
- Uses Apex Controller for CRUD operations

## **Tech Stack**

- Salesforce Lightning Web Components (LWC)
- Apex (Server-Side Controller)
- SOQL Queries

- \*\*Custom Object: Task\_\_c

# Screenshots

## **How It Works**

- 1. User fills the form (Task Title, Description, Status, Priority, Deadline).
- 2. On "Save Task"  $\rightarrow$  LWC calls Apex `saveTask()`  $\rightarrow$  record insert/update in Salesforce.
- 3. Task list refresh hota hai via `getTasks()`.
- 4. User can delete task → Apex `deleteTask()` executes → UI refresh.
- 5. All tasks are displayed in grid format with badges for clarity.

## Author

Saurabh Maurya

Salesforce Developer | BCA Graduate | Passionate about LWC & Apex