



## Week 5.2

### React Project —Todo Application

Up until now, our discussions have primarily revolved around theoretical concepts. In this lecture, Harkirat takes a **practical approach** by guiding us through the hands-on process of **building a to-do application**. We'll be applying the knowledge we've gained so far, specifically focusing on implementing the frontend using **React** and the backend using **Node.js**, **MongoDB**, and **Express** — creating a classic **MERN** stack application.

While there are **no specific notes** provided for this section, a mini guide is outlined below to assist you in navigating through the process of building the application. Therefore, it is strongly **advised to actively follow along** during the lecture for a hands-on learning experience.

#### React Project —Todo Application

##### Building a MERN Stack Todo Application with Zod

1] Environment Setup

2] Frontend Development (React)

3] Backend Development (Node.js, Express, MongoDB, Zod)

4] Zod Integration

[5\] Connect Frontend to Backend](#)

[6\] Run the Application](#)

# Building a MERN Stack Todo Application with Zod

## 1] Environment Setup

- Install Node.js and npm on your machine.
- Set up a new React project using Vite: `npm create vite@latest`.
- Create a new Node.js project for the backend.

## 2] Frontend Development (React)

- Design the UI structure for your to-do app.
- Create React components for adding, displaying, and deleting todos.
- Utilize React Hooks (`useState`, `useEffect`) for managing the frontend state.
- Set up a clean and user-friendly interface for a seamless user experience.

## 3] Backend Development (Node.js, Express, MongoDB, Zod)

- Configure a Node.js and Express backend server.
- Integrate MongoDB for data storage.
- Implement Zod for backend data validation to ensure secure and valid inputs.
- Create API endpoints for handling todo operations like add, fetch, and delete.

## 4] Zod Integration

- Install Zod in your Node.js backend project using npm: `npm install zod` .
- Define schemas using Zod to validate incoming data.
- Integrate Zod validation within your API routes for robust data validation.

## 5] Connect Frontend to Backend

- Establish a connection between your React frontend and Node.js backend.
- Make API calls from the frontend to interact with the backend endpoints.

## 6] Run the Application

- Start both the React and Node.js servers.
- Open your to-do app in a browser and verify its functionality.

By following these steps, you'll gain practical insights into building a MERN stack application with Zod integration, ensuring both frontend and backend components work seamlessly.