**Frontend (React + Vite)**

* **User Interface:**
  + Form to collect user details (Name, Contact, Education, Experience, Skills, etc.)
  + Live CV preview
  + Theme/Style customization options
  + Button to generate/download the CV as a PDF
* **Libraries & Tools:**
  + react-hook-form (for form handling)
  + react-pdf (for generating PDF)
  + axios (for API calls)
  + Tailwind CSS (for styling)

**Backend (.NET)**

* **API Endpoints:**
  + POST /cv - Save CV data to MongoDB
  + GET /cv/{id} - Fetch user CV data
  + PUT /cv/{id} - Update CV data
  + DELETE /cv/{id} - Delete CV data
* **Tech Stack:**
  + ASP.NET Core Web API
  + C# with MongoDB.Driver
  + iTextSharp or DinkToPdf (for server-side PDF generation, if needed)

**Workflow**

1. User fills out the form in React.
2. Data is sent to the .NET backend and stored in MongoDB.
3. User can preview the CV live in React.
4. When ready, the user clicks "Download PDF."
5. The frontend uses react-pdf (client-side) or requests a pre-generated PDF from the backend.

Would you like me to add **PDF generation (DinkToPdf)** next? 🚀