For most of this project I have used Chatgpt and Cursor.

The ui has been built using Cursor

The shared links are

https://chatgpt.com/share/68ca9664-908c-8011-bddc-f0c7f99160f3 https://chatgpt.com/share/68ca96c8-afe8-8011-8e63-a6fc86385827 https://chatgpt.com/share/68ca96e1-dffc-8011-b239-0d4a0a11d0eb https://chatgpt.com/share/68ca9702-ea48-8011-b5c0-d52e4a350cf5 https://chatgpt.com/share/68ca9717-debc-8011-992c-244e5ee4fa0f https://chatgpt.com/share/68ca9733-402c-8011-bd1d-a9dc6055145c

For telegram bot



🔽 Step-by-Step: Telegram Bot Integration

1. Create a Bot with BotFather

- Open Telegram → Chat with BotFather
- Command: /newbot
- Give it a name & username
- BotFather returns a **bot token** (something like 123456789: ABCdefGhIjklMNOpQRsTuvWXyZ)
- Save this in .env:

TELEGRAM_BOT_TOKEN=your_bot_token_here

 Also, for each user, you'll need their chat ID (this is where to send messages). Typically, users send one message to the bot (e.g. /start), then you capture chat.id and save it in User schema.

Then do a chat with the bot and bot will capture the chatld

For frontend I used cursor to build the ui