**GitHub**

1. **Create a Repository** – Name it something like backend-learning-journey or 100DaysOfBackend.
2. **Push Daily Progress** – Every day, push new code, notes, or small projects.
3. **Use Commit Messages Smartly** – Write meaningful commit messages like Added authentication using JWT or Implemented CRUD operations in Express.js.
4. **Maintain a README** – Document what you’re learning each week, key takeaways, and links to useful resources.
5. **Create Mini-Projects** – Instead of just pushing practice code, build small projects like a URL shortener, API for a to-do app, etc.

**Twitter (X)**

* Post short, engaging updates like:
  + "Day 5 of Backend Dev 🚀: Learned about REST APIs & implemented a simple CRUD app with Node.js & Express. #100DaysOfCode"
  + "Debugging my first database connection today. Turns out, a missing semicolon can be dangerous! 😅 #BackendDevelopment"
  + "Explored JWT authentication today. Secure login ✅. What's your preferred method for user authentication? #WebDev"
* Use relevant hashtags like #BackendDevelopment, #100DaysOfCode, #WebDev, #LearningInPublic.

**LinkedIn**

* Write detailed weekly summaries:
  + **Title:** *Week 2: My Backend Development Journey*
  + **Content:**
    - What you learned (e.g., *"This week, I built a REST API with Express.js and integrated MongoDB."*)
    - Challenges you faced (*"Faced CORS errors but learned how to fix them."*)
    - Key takeaways (*"Understanding middleware improved my API structure."*)
* Engage with others by asking for feedback or sharing insights from experienced developers.

Would you like a content calendar to stay consistent? 🚀

4o