**🎯 What *you* should focus on:**

1. **Understanding how each piece works**
   * Don’t just copy — make sure you know *why* JWT is used, or *how* webhook signatures are verified.
2. **Debugging & troubleshooting**
   * GitHub API will throw weird errors (rate limits, permissions).
   * LangChain agents sometimes output junk. Learning to debug that is real experience.
3. **Integrating the pieces**
   * I can give you working backend, AI, frontend separately — but the *glue code* (connecting Node → Python → GitHub → React) will teach you the most.
4. **UX & polish**
   * Decide how your dashboard looks, what charts to use, how to show AI feedback.
   * This is where you make the project “yours” and not just a boilerplate.
5. **Testing with real PRs**
   * Triggering webhooks, checking if AI comments actually post — this is the *fun + hard part*.