



Software Engineer JD

Location: Remote

About Lexsy:

Lexsy is a next-generation AI law firm for startups. We combine deep legal expertise with powerful automation to support companies from formation to exit. We're rebuilding how legal services are delivered—fast, scalable, and founder-friendly.

What You'll Do:

- Build and improve AI-driven legal workflows
- Integrate third-party APIs
- Ship features fast with feedback from real customers
- Collaborate directly with the founder and legal team

What We're Looking For:

- Strong fundamentals in full-stack web development
- Experience with AI tools
- Fast learner, proactive builder, and strong communicator

To apply

→ Please email your application to kristina@lexsy.ai and tech@lexsy.ai.

Your email must include all three items: (1) your CV, (2) the test assignment, and (3) a Loom video.

Use the subject line: **Full-Stack Role – Your Name**.

Test Assignment

Deadline: 2 days from receiving this prompt.

Goal: Build a web app accessible via a public URL that can:

- Accept upload of a legal document draft (e.g., .docx)
- Identify and distinguish between template text and dynamic placeholders
- Enable a conversational experience to fill in those placeholders
- Display the completed document and provide a download option

You're free to implement this however you think is best. The focus is on clarity, functionality, and end-to-end experience.

Please submit (inside your application email):

- A link to the hosted app
- A link to your code repository
- Any setup notes or test credentials, if needed
- Sample document: (*attached to this post*)

 Postmoney Safe - Valuation Cap Only - FINAL-f2a64add6d21039ab347ee2e7... 5...

Loom Video (2 minutes)

Record a Loom where you (1) introduce yourself, (2) walk us through the AI tools you currently use in your workflow and (3) why Lexsy.

Share the Loom link in the same application email (to kristina@lexsy.ai and tech@lexsy.ai).

Submission checklist (must have all 3):

- CV (PDF)
- Test assignment: hosted app link + repo link
- Loom video link

Applications missing any of the three items will not be reviewed.

