

Callidus MVP Frontend and Ancillary Backend Development

This engagement is to help our Legal AI startup, Callidus, move forward with an MVP product that is sufficiently good and usable that consumers will actually use it and *pay* for it - so can't be too buggy or slow or have poor UX, etc. Needs to be professional.

Your role is to own the ancillary back-end, the front-end (which is built on React), and a couple items that we had planned as ancillary back-end but will be you doing the work on the core back-end.

Specific Scope (In priority order)

1. Finalize integration and DevOps to get everything working well and efficiently. Possibly some re-integration when the back-end has some changes. (15%)
2. Working with the back-end developer to format some text output that is passed through to look ideal. (5%)
3. Allow document upload in chat in an integrated and intuitive way. (20%)
4. Fixing the user account portal to make it work properly; (8%)
5. Finalizing registration/Billing; (10%)
6. Adding Google to registration; (3%)
7. Fixing the scrollbar on the app; (2%)
8. Adding in tracking information about total messages and cost from the back-end; (10%)
9. Allowing the user to copy their own prior chats (just mirroring the functionality that we have in copying chats from the AI). (5%)
10. Save the chats; (10%)
11. Take a look at the chat website. After certain prompts it would be helpful to add some explanations to the end user and guide them a bit more, so adding some front-end notes. (10%)
12. Some minor tweaks to words; (2%)

-Try to do #1-#2 especially and really #1-#5 as fast as possible - we should be able to get funding when this is ready

-There is a back-end developer supporting this project and you will need to partner with him closely.

-We plan to do a daily standup M-F for 10-30 minutes to help stay aligned.

-Our goal is to finish this within 1-2 weeks. If it looks like we are not making meaningful progress, I'd pay you for work complete but then need to move to someone else.

-We have a Product Roadmap

-Expect some degree of feedback and iteration - I won't add new scope without paying more, but I'll give feedback if there is anything needed to get to MVP level. Frequent communication and agile-style iteration would be helpful.

-Expect reasonably high standards - we want to sell to consumers based on the final output.

-If we are successful, we should get funding, and that should allow us