

Fullstack Developer @ Tymber/Endlessloop

[Apply here](#)

We are looking for a versatile developer that can work on both backend and frontend and has mid to senior level of experience.

If you have a strong inclination to one of them but can still understand the other, or have a strong desire to learn it, don't feel excluded and apply nevertheless.

Our current tech stack for this particular project is Elixir/Phoenix on the backend and React on the frontend. The backend exposes REST APIs that all our React based clients consume. You should be proficient in at least one of these technologies and have the eagerness to start learning the others, as soon as you read the previous paragraph. If by chance you are reading this and have a Python/Django inclination we have [other offers](#).

The project you will specifically be working on is [Tymber](#).

[Tymber](#) is the digital power-up of cannabis businesses, providing websites, automated marketing, SEO and e-commerce solutions for them. It's one of the most exciting business areas to be working right now.

What you can expect:

- Competitive compensation;
- Flexible work location and schedule;
- Interesting tech stack with high market value
- Infrastructure based on docker and deployed to Heroku
- Work on applications that make people's lives easier;
- Agency and an agile environment to do your work;
- Hard work with good spirit;
- Sometimes some team members buy chewing gum and share it (this was pre-covid19 and is now on hold);

What we expect:

- Mid to senior level of experience working on client-server applications;
- Proficiency in Elixir (React a +);
- Experience architecting, developing and consuming REST APIs (GraphQL a +);
- Ability to fluently speak using HTTP verbs;
- Eagerness to learn;
- A love to make software that empowers users;
- Strive for being a [manager of one](#);

- Be smart and practical;

The Joel Test

1. Do you use source control? ✓
2. Can you make a build in one step? ✓
3. Do you make daily builds? ✓
4. Do you have a bug database? ✓
5. Do you fix bugs before writing new code? ✓
6. Do you have an up-to-date schedule? ✓
7. Do you have a spec? ✗
8. Do programmers have quiet working conditions? ✓
9. Do you use the best tools money can buy? ✓
10. Do you have testers? ✓
11. Do new candidates write code during their interview? ✓
12. Do you do hallway usability testing? hallway usability testing ✗

[Apply here](#)