

Thank you for applying to the Software Engineer Intern position at Eneba 🎮

From: Eneba no-reply@hire.eu.lever.co

To: Yogaselvan Saravanan yogaselvan.saravanan@ktu.edu

Sent: Saturday, December 27, 3:23 PM

Hi there,

Thank you for applying to the **Software Engineer Intern** position at **Eneba** — we're excited to see your interest in joining our team!

To fully confirm your application, we kindly ask you to complete the task provided below and send it to internship@eneba.com.

Please include:

- Your **full name**
- Your completed **homework assignment**
- Your **CV (in English)**

 **Deadline: January 25th**

The earlier you submit your assignment, the better.

Once we receive your homework assignment, our Talent Acquisition Partner, Gabriele, will review it and get in touch with you within a few days regarding the possible next steps.

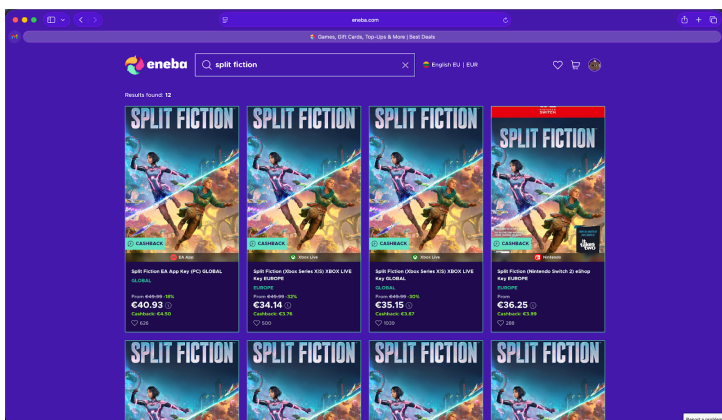
The assignment:

Requirements of the assignment:

- AI Prompt history must be submitted along with the assignment - to be clear, we encourage you to use AI and we want to understand how you utilize it.
- Solution must be self-hosted and available via a public URL (use free tier services)
 - As an alternative, a publicly available git repository along with instructions for running the app locally (e.g.: “npm install && npm run start” is the level of simplicity this alternative requires) is acceptable.
- Please implement a Web application with search, which would match design in the attached screenshot.

- Web application requirements:

- At least 3 games for content: fifa 23, red dead redemption 2, split fiction. If you have more, please let us know with the submission
- React for frontend
- Any type of backend is fine, though we'd prefer php/go/nodejs.
- Available public APIs:
 - /list
 - /list?search=<gamename> (ability to fuzzy search is preferred)
- Any type of sql database (decide on the data needs based on the given screenshot)



If you have any questions, feel free to reach out. We're looking forward to seeing your work!

Best of luck,
Team Eneba