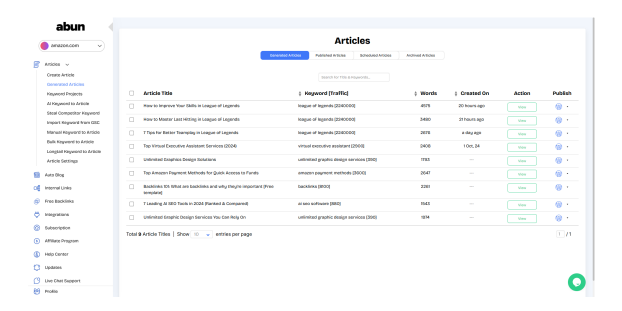
React Frontend Developer – Test Assignment



Build a basic Dashboard UI (as attached image) using `shadcn/ui` components.

The goal is to see how well you can structure a simple layout, use reusable components, and keep things clean.

What to build:

A responsive **Dashboard UI** (as attached) with:

- Sidebar navigation
- Data Table section with dummy data/filters/sorting options
- We don't want the exact copy of the attached image as UI. Just use the same data and represent it using shadon/ui blocks. Imagine the current data in Shadon Template.
- You have the liberty to change the layout of the sidebar/dashboard etc.

Components to use:

You must use shaden/ui blocks: link to shaden: https://ui.shaden.com/blocks

• Sidebar:

npx shadcn@latest add sidebar-07

Dashboard/Table Block:

npx shadcn@latest add dashboard-01

• Feel free to extract only the parts you need from this or use any other shadon blocks. Combine smartly.

Design Expectations:

- Pixel-perfect UI will be highly appreciated.
 Focus on clean layout, good code structure, and component reuse.
- Make sure it's **responsive** and doesn't break on bigger/smaller screens.
- Add dummy data from the provided image

Bonus if you:

- Handle dummy routing using React Router
- Show a minimal loading state
- Organize components and files clearly (folders for components, etc.)
- Extra UI touch like loading skeleton

Delivery:

- Push your code to GitHub (public repo)
- Host your app on free hosting services like Netlify or Vercel or anything else that you like.

If you are unable to host the app, record a video. You can use Loom / Vidyard / https://jam.dev / or anything else you like.

- Send us the link once done
- README and clean commit messages will be appreciated

Deadline: 2–3 days from receiving this task. If you need more time, just ask we don't bite.