



Our Aim

We envision a world where anyone, anywhere has the power to transform their lives through learning. We train youth to be relevant in the digital economy and also assist them to secure their dream job.

Assignment

Develop a user listing widget that can be easily embedded in any website (refer to the image in the next page). You are required to replicate the UI as closely as possible to the given image below. You are not required to integrate any api for the same, a JS file with dummy user data will be provided to you.

The widget should have the following features:

- Card based listing for provided user data.
- Search bar on the widget to search through user cards. Search can be done on the user's name (first, last) & location (city, country).

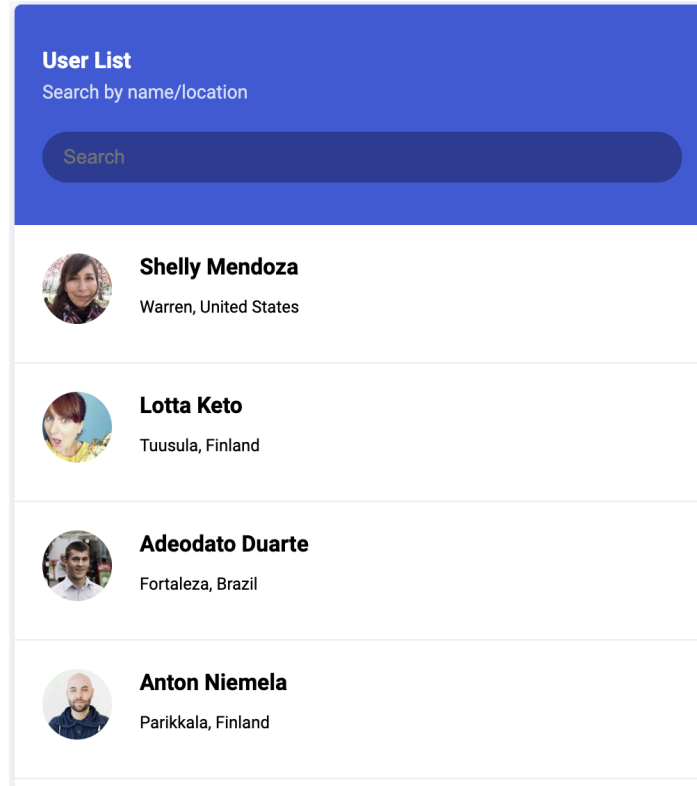


Image 1

- ❑ The widget should be clean and modern in terms of look
- ❑ Focus on user experience and accessibility. Write semantic HTML, and also add animations or feedback wherever needed
- ❑ You need to use ReactJS from the frontend framework. Feel free to use any tool which will make the scaffold easy
- ❑ You are **not allowed to use any CSS library**. Usage of external utils library is allowed

The assignment will be judged on the following criteria:

- Pixel-perfect accuracy. Make sure you replicate the UI as detailed as possible.
- Evidence of good practices, modern workflow, and usage of web fundamentals
- You will be evaluated primarily on the quality of your outcome, your code-quality, your component breakdown, and the quality of your workflow
- Code should be modular and readable
- Code should easily accommodate new requirements and minimal changes.