

Parse a list and build a Job Board

Your task is to parse a list of jobs and applicants ([jobs.csv](#)) and render it in a page.

- Authentication is not required.
- Write a script (no GUI needed) to read the CSV file and store the data in a structured way (you can assume applicant names are unique).
- Users should be able to view a list of jobs with title, location and date.
- Users should be able to click on a job to view more details about it.
- The detail view should include title, description, location, date and the list of applicants.

Requirements

- You can use your preferred tech stack, however PHP ([Lumen](#)) for the backend and [React](#) for the frontend are recommended.
- The frontend should connect to the backend to request information. The backend should use a MySQL database to store and retrieve the relevant information.
- To speed up setup we have provided a starter repo you can clone: <https://github.com/getsidekicker/coding-challenge>. This includes Lumen and React setup with Docker.
- Please include a README with installation and usage instructions.
- Please include some attempt at testing your code.
- Please don't include vendor directories (e.g. node_modules) in the submission package.

Assessment Criteria

- Submission meets requirements.
- Submission demonstrates some knowledge of application design:
 - Separation of concerns
 - Simplicity
- Includes tests.
- UI is easy to use and displays information clearly.
- Code demonstrates consistency and adherence to common standards.