

TracMobility Frontend Assignment

Objective: This testing will test the candidates' ability to integrate API and design the frontend page.

Requirements:

- Please implement Vehicle List page
 - Vehicle List: show the vehicle information extracted from the provided API
(<http://console-api.tracmobility.com/test/vehicles?page=0&size=10>)
 - Search input doesn't need to be implemented.
 - Page size and pagination is optional, but they are the bonus item
 - You can use any Table component what you prefer, but react-virtualized is bonus item
 - Side Menu: show multiply features.
- Please use React
- Please integrate Redux
- You can use any CSS template which you want. e.g. Bootstrap or Material-UI.
- Please make sure that the primary colour should be '#03989E'
- Please implement route and other components are empty
- Please create a Pull Request in Github to submit your code.

Examples:

Just for your reference (Your work does not need to be the same as this sample)

The screenshot displays a web application interface for TracMobility. On the left is a teal sidebar with a 'Vehicle Information' dropdown menu. The main area is titled 'Vehicle List' and contains a table with the following data:

VehicleID	QR Code	Status	Location	Battery Level	Operation
7702020	QR189039	Damaged	(51.5164324, -0.0985)	15%	[Edit] [Order] [Change City/Region] [Change Status]
7702120	QR184039	Normal	(51.5064324, -0.0985)	95%	[Edit] [Order] [Change City/Region] [Change Status]
7702220	QR189439	Running	(51.6064324, -0.0965)	65%	[Edit] [Order] [Change City/Region] [Change Status]

Below the table, it says 'Showing 1 to 3 of 3 entries' and includes pagination links: 'Previous', '1', and 'Next'.