# Filter the List – React Project

Developed by: Sagi Ben David

Based on: React Challenge from Yariv Gilad – 'Filter the List'

Submission Date: May 2025

## ✅ Project Overview

This React project fulfills the requirements for the 'Filter the List' assignment. The application displays a list of user cards (robots), allowing real-time filtering by name or country. The design and behavior closely match the provided goal application example.

## 🎯 Features Implemented

* • Real-time filtering as the user types in the search input
* • Responsive and visually polished interface
* • Mouse-hover animations (scale, background color, image border)
* • User images powered by RoboHash
* • Dynamic list based on JSONPlaceholder user data
* • Built using React + Vite

## 📁 Files Included

The zipped project folder contains all the files required to run the application:  
- `index.html`  
- `package.json`, `vite.config.js`  
- `src/App.jsx`, `main.jsx`, `style.css`  
- React and Vite dependencies configured

Thank you for the opportunity to complete this assignment!