

## JavaScript30

Starter Files + Completed solutions for the JavaScript 30 Day Challenge.

Grab the course at https://JavaScript30.com

## Community #JavaScript30 Content

Feel free to submit a PR adding a link to your own recaps, guides or reviews!

- Arjun Khode's blog about summaries for each day, including fixed glitches, bugs and extra features.
- Nitish Dayal's Text Guides are great for those who like reading over watching.
- Thorsten Frommen shares how he solved the exercises before viewing the answers.
- Sovaine
- Javascript30 ! Javascript30 CSS/JS/HTML
- Ayo Isaiah's Recaps and Lessons Learned.
- Adriana Rios shares her alternative solutions.
- Michael Einsohn publishes each challenge after watching the video once.
- Mike Ekkel
- Yusef Habib lessons and tricks learned, and a gh-page to see working all the mini-projects.
- Amelie Yeh 30 lessons notes with things I've learned, and those important recaps. and directly view my demos here
- Winar JavaScript30
- Rayhatron walkthroughs, recaps and lessons learned.
- Andrei Dobra Full repo with lessons learned and a gh-page with all the exercises.

• ,

- Usmaan Ali's summary of the technical skills learned from each project. He's also posting them as separate blog posts here.
- Axel's lessons learned and a showcase with the projects.
- Chris
- Muhammad D. Ramadhan's blog. He shamlesly mixed his personal life with 30 day JavaScript challenge so as to increase his learning retention. He also summarised the challenge on one single page. Do not read his blog!
- Lee Keitel's Blog includes summaries of each lesson, what I learned from each one, and my thoughts about the topic taught and using them in the future.
- Dustin Hsiao Demo gh-page
- GuaHsu -
- Daniela's completed challenges on GitHub Pages and [Codepen].(https://codepen.io/collection/DapZeP/)
  :raised hands: :muscle: :+1:
- Dmitrii Pashutskii's code of all challenges on GitHub with Pages and review blog posts.
- Abid Hasan's completion of all challenges. This was awesome!! Learned so much! :+1:
- Yusong Notes Records Yusong JS 30 days note and demo. :star2:
- Ding's Implementation code and online demo.
- Herminio Torres lessons and tricks learned, and a gh-page to see working all the mini-projects.
- Dmytro Borysovskyi says many thanks to for the course to Wes It was incredible challenge The full repository with code available here and demos can be reached by the link to gh-pages.
- Kizito's follow along repo with completed challenges and notes.
- VannTile's repository and GitHub Pages showcase. Thank you for a great experience.
- Alex Kim completed all the challenges. You can check them out at github pages.
- Mikhail Thomas created JS30++ to add another level of challenge ontop of this already great course.
- Ramon Morcillo finished this awesome challenge!. You can see the show-case of his implementations on this link.
- Santiago Escobar's repository and GitHub Pages showcase.
- Harry Xie 30
- Van Ribeiro's about demos and recaps. On GitHub Repo there's a summary about what was learned and researched.
- Mugilan is currently doing this challenge. Check out his Repo and the Live Demo.
- Eshan Vohra is currently doing this challenge. Check out my repo here.
- RegusAl is currently doing this challenge. Check out my repo here.
- Ayush Gupta's implementation of JavaScript30 challenge with some addons & updated design.

- filipkowal Fix to flex panels (5th day) so the panels deactivate when clicked on another one.
- Mo. Saif'snote on lessons learned and a gh-pages showcase for the projects.
- Stiaannel's implementation of the Javascript30 challenge, with small design changes and a couple of extra features.
- Kelly CHI's complete JavaScript30 challenges! Click the links to check demos and notes of each challenge.
- Issam Seghir added custom solutions and styles , improved performance, including fixed bugs/issus . , added articles for each exercise .

## **Alternative Implementations**

Here are some links of people who have done the tutorials, but in a different language or framework:

- Thomas Mattacchione JavaScript 30 written in ClojureScript.
- Dave Follett's blog series, A New Vue on #JavaScript30, where he explores re-implementing #JavaScript30 projects using Vue.
- Akinjide Bankole used Node.js with Jade to solve the exercises.
- Adrien Poly a modest attempt to convert Drum Kit, Video Player, Local Tapas, TypeHead to Stimulus JS framework in a Rails App.
- Bogdan Lazar all the JavaScript 30 written in TypeScript.
- Will Wager another TypeScript implementation!
- marcoSven solution suggestion for 10 Hold Shift and Check Checkboxes.
- ALMaclaine Javascript 30 written in Dart 2.0.
- Connie Leung Javascript 30 written in Angular and RxJS.

## A note on Pull Requests

These are meant to be 1:1 copies of what is done in the video. If you found a better / different way to do things, great, but I will be keeping them the same as the videos.

The starter files + solutions will be updated if/when the videos are updated.

Thanks!