

8

Github Repos

*to learn and master*

**JavaScript**



# You-Dont-Know-JS

## getify/**You-Dont-Know-JS**



A book series on JavaScript. @YDKJS on twitter.

👤 178  
Contributors

🕒 82  
Issues

★ 158k  
Stars

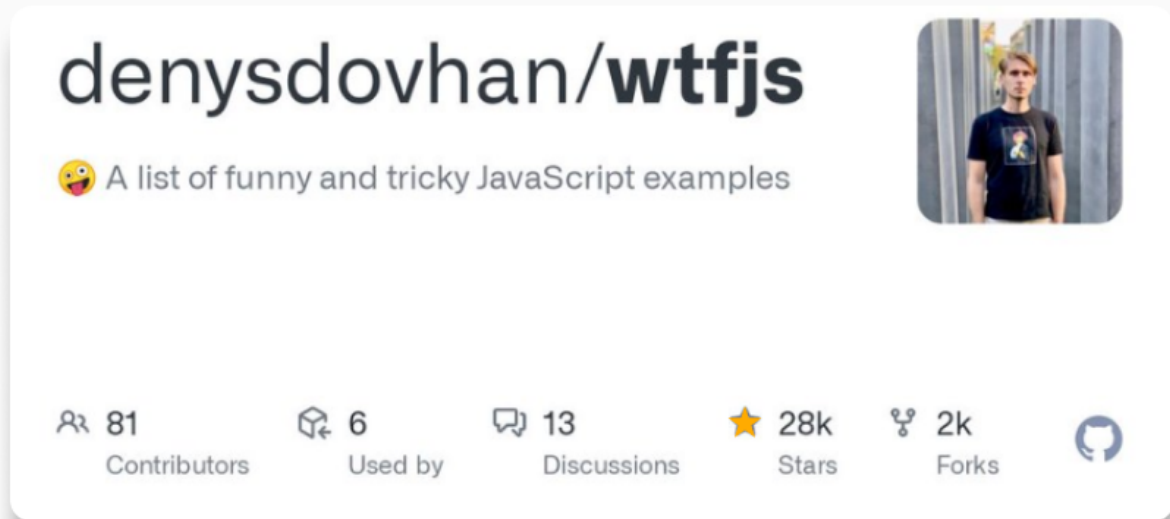
🔗 31k  
Forks



*This is a series of books **diving deep into the core mechanisms of the JavaScript** language.*

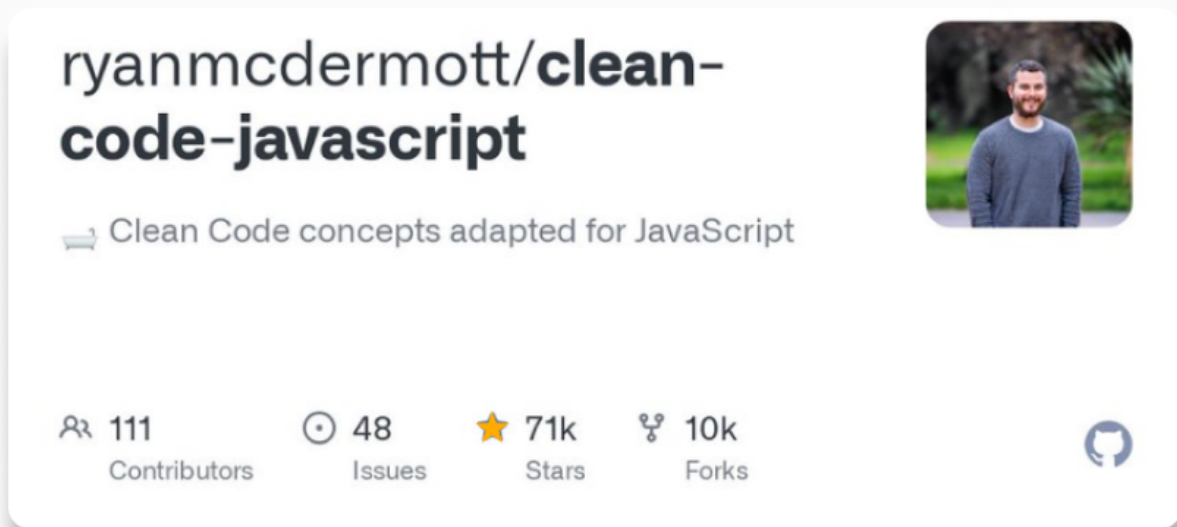
*@mohitsehrawat*

# wtf js !!!



*A list of tricky JavaScript examples.*

# Clean Code JavaScript



*Software engineering principles, from **Robert C. Martin's book Clean Code**, adapted for JavaScript.*

*@mohitsehrawat*


# Awesome JS Projects


## Vishal-raj-1/Awesome-JavaScript-Projects



This Repository contain awesome vanilla JavaScript projects.

 241  
Contributors

 44  
Issues

 1k  
Stars

 621  
Forks






*The collection of awesome vanilla JavaScript projects.*


# JS Testing Best Practices

## goldbergryoni/javascript-testing-best-practices



   Comprehensive and exhaustive JavaScript & Node.js testing best practices (April 2022)

 57  
Contributors

 36  
Issues

 19k  
Stars

 2k  
Forks



*Comprehensive and exhaustive JavaScript  
& Node.js testing best practices.*

*@mohitsehrawat*

# Project Guidelines


## elsewhencode/**project-guidelines**

A set of best practices for JavaScript projects



 75  
Contributors

 9  
Issues

 27k  
Stars

 3k  
Forks




*A set of best practices for JavaScript projects.*

# JavaScript Tips


## loverajoel/jstips

This is about useful JS tips!



 139  
Contributors

 0  
Issues

 12k  
Stars

 800  
Forks



*Useful JavaScript tips that will allow you to improve your code writing.*

*@mohitsehrawat*



# Interview Questions

## sudheerj/javascript-interview-questions

List of 1000 JavaScript Interview Questions



61  
Contributors

1  
Issue

12k  
Stars

3k  
Forks



*A huge collection JavaScript Interview Questions, all at one place!*

*@mohitsehrawat*