



Why do developers manually sabotage the libraries they create? The most appropriate reason is to retaliate. The developers behind colors.js and faker.js are frustrated with the fact that large corporations and consumer businesses "use" free and community-provided software but do not support it. What support for the community.

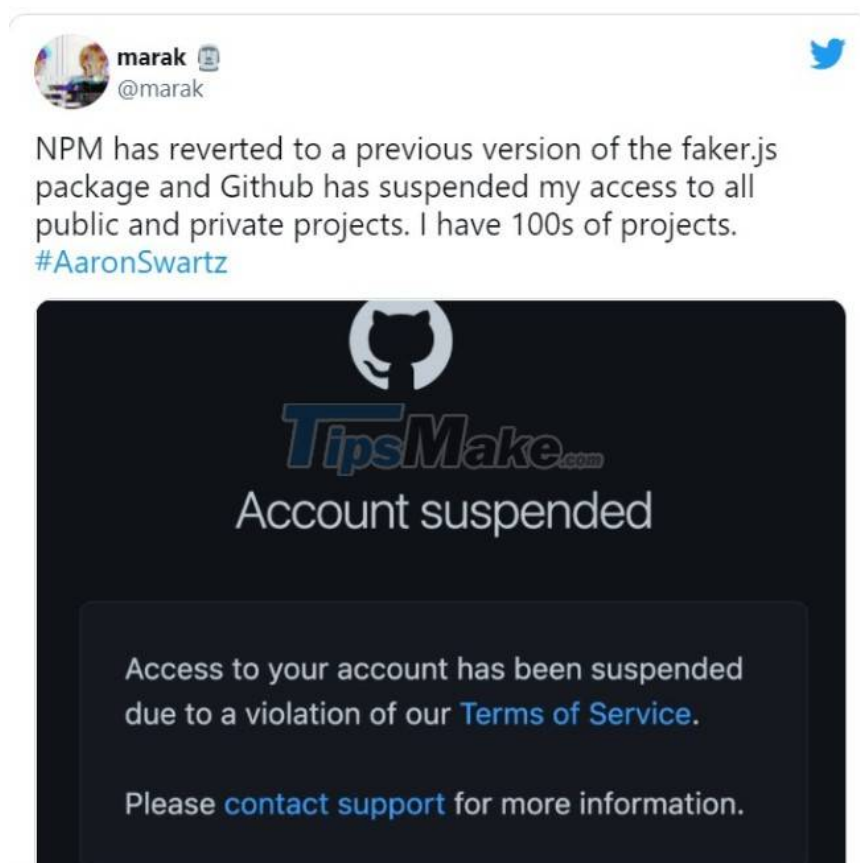
In November 2020, developer Marak Squires - one of the people behind the colors.js project - shared that he will no longer support large corporations for free. Instead, Marak advises corporations to consider fork the project and get someone else to work on it or pay him a 6-figure salary a year (in USD).

## Mixed feedback from the community

Some people support Mark's actions while others say it is irresponsible behavior.

"If you don't want others to use the temple, don't give it away for free. Your self-destruction of the library not only harms your business, but also affects anyone who uses it. It's irresponsible," said the expert with the nickname. InfoSec's VesOnSecurity shares.

Immediately after the controversy broke out, GitHub temporarily locked Marak's account. This also caused mixed reactions.



"Deleting your own code from (GitHub) also counts as a violation of GitHub's Terms of Service? WTF?" complained software engineer Sergio Gómez.

The case is still controversial and it is still unclear how things will be settled in the end. In the meantime, if you're using the colors and faker libraries for your projects, make sure not to use unsafe versions. Downgrading to older colors (e.g. 1.4.0) and faker versions (e.g. 5.5.3) can be a useful solution.

You finished reading the article "**Being 'used by many big companies', the developer manually broke the NPM colors.js and faker.js libraries**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.