

Published on *Tux Machines* (<http://www.tuxmachines.org>)

[Home](#) > [content](#) > visurf, a web browser based on NetSurf

---

# visurf, a web browser based on NetSurf

By *Roy Schestowitz*

Created *12/09/2021 - 4:52am*

Submitted by Roy Schestowitz on Sunday 12th of September 2021 04:52:27 AM Filed under [Web](#) [1]



I've started a new side project that I would like to share with you: visurf. visurf, or nsvi, is a NetSurf frontend which provides vi-inspired key bindings and a lightweight Wayland UI with few dependencies. It's still a work-in-progress, and is not ready for general use yet. I'm letting you know about it today in case you find it interesting and want to help.

NetSurf is a project which has been on my radar for some time. It is a small web browser engine, developed in C independently of the lineage of WebKit and Gecko which defines the modern web today. It mostly supports HTML4 and CSS2, plus only a small amount of HTML5 and CSS3. Its JavaScript support, while present, is very limited. Given the epidemic of complexity in the modern web, I am pleased by the idea of a small browser, more limited in scope, which perhaps requires the cooperation of like-minded websites to support a pleasant experience.

[2]

[Web](#)

---

**Source URL:** <http://www.tuxmachines.org/node/155545>

## Links:

[1] <http://www.tuxmachines.org/taxonomy/term/103>

[2] <https://drewdevault.com/2021/09/11/visurf-announcement.html>