This is a wish. If a solution was readily available (ex.: from SourceForge), we would offer/use right away.

Our active devs have traditional SVN clients, but we want to make it easier for new or occasional contributors to commit translations or simpler css/template fixes. Perhaps an eventual move to Distributed revision control will address this.

For simple projects, we can bypass SVN completely and use wiki pages for code and version history, Code mirror for syntax highlighting, and PluginArchiveBuilder for distribution.

Related: Subversion, Code review, Repository browser, Version Control Bridge Web-based source code editor and How to figure out what revision number causes a bug

Related links:

- PHP SVN Client class that can perform read operations from a SVN server (over WebDAV).
- https://github.com/blog/905-edit-like-an-ace
- https://tiki.org/article370-Tiki-reaches-500-contributors-with-commit-access
- https://docs.weblate.org/en/latest/vcs.html#subversion Weblate claims a good interop with Source Control Management
- https://github.com/mattpass/ICErepo