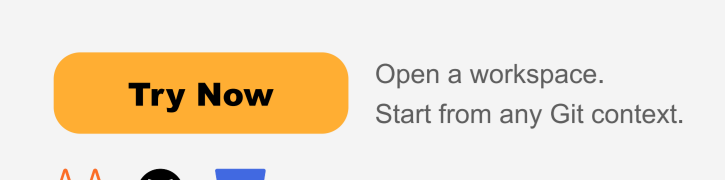
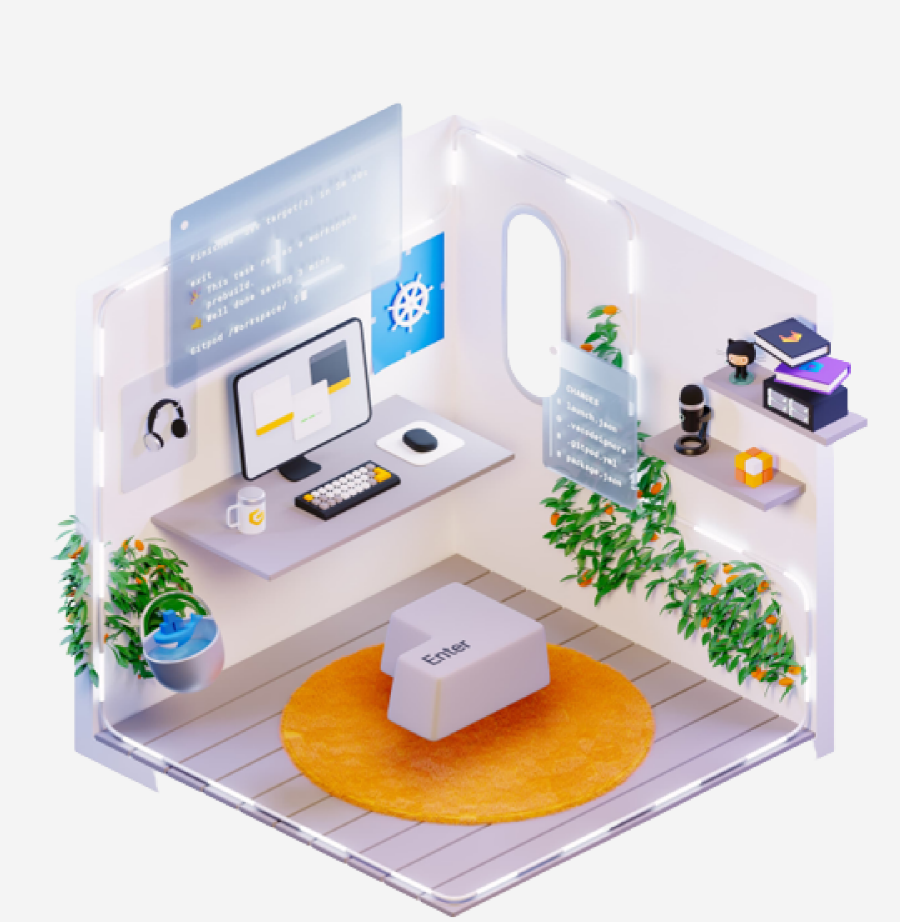
# Always Ready to Code.

Spin up fresh, automated dev environments for each tasks, in the cloud, in seconds.





### Select project,

check dependencies, checkout branch, view readme.txt, install tools, run build, run test

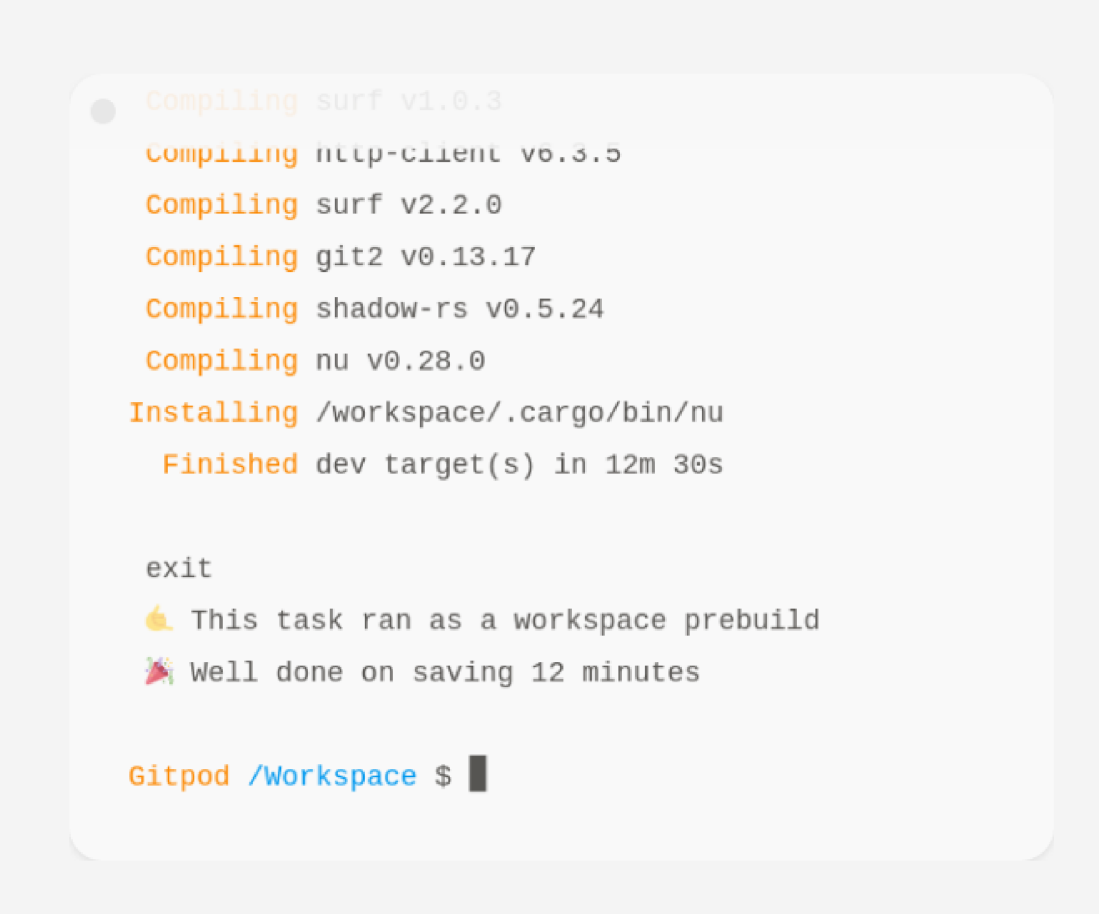
### start coding.

#### Think CI/CD for dev environments

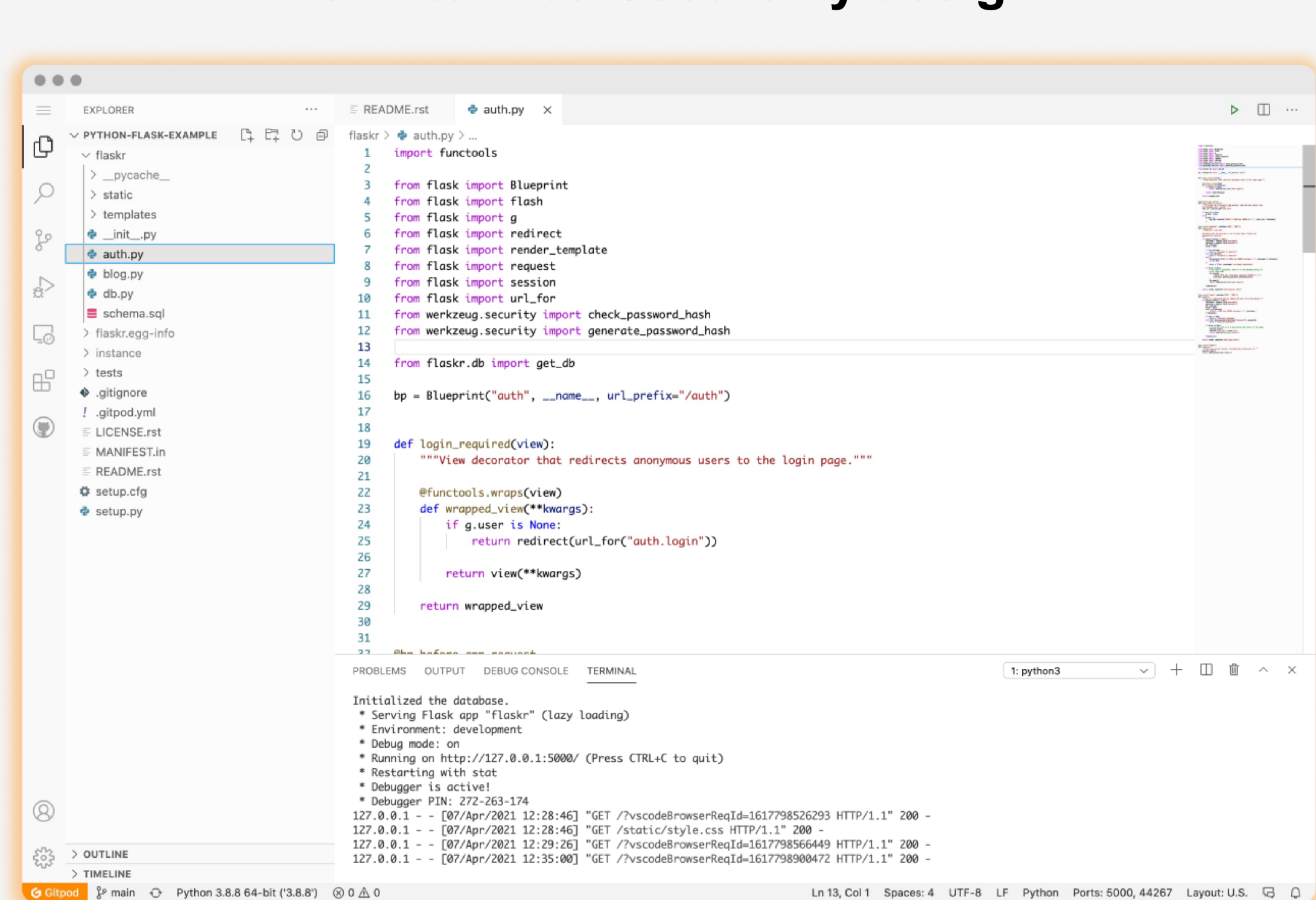
We invented prebuilds so application code, configuration and infrastructure can all be stored as machine-executable code in your git repositories and applied to div environments automatically and continuously.



**Documentation** 

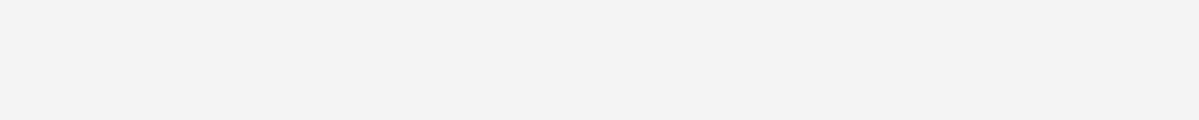


## Remote-first. Secure by design.



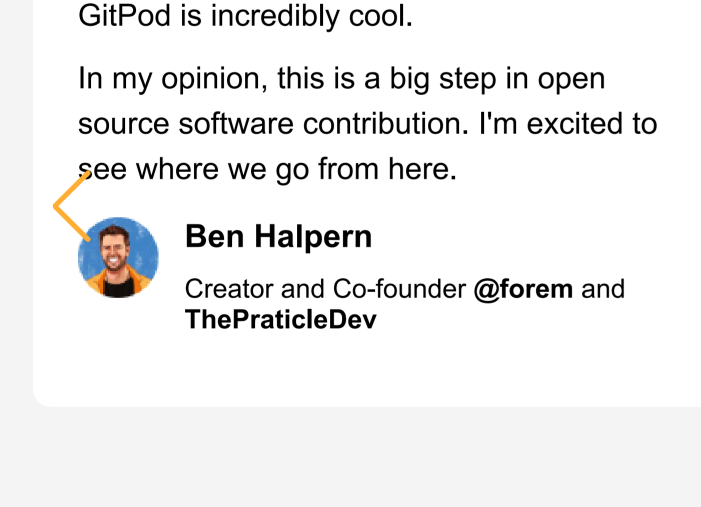
works just as smoothly on a Chromebook or iPad. All you need is a browser. Gitpod centralizes all source code and never stores it on insecure machines and networks. **Firefox Extension** 

You no longer need an over-powered laptop to code, Gitpod



Used by 400,000+ developers.

**Chrome Extension** 



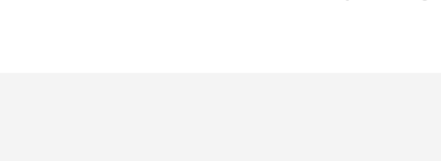
Plus, installing @code extensions from the store and integrating @gitlab CI. That blew my mind entirely, and that is hard;) **Michael Friedrich** 

Developer Evangelist @GitLab

Let's say we were overwhelmed how

smooth @gitpod workspaces creation &

own Docker image for workspaces worked.

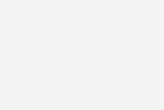


build, and test the PR code, by just prepending "gitpod.io#" to the PR URL. Super useful for reviewing/testing stuff without having to check it out locally! **Julius Volz** Creator @PrometheulsO and **ThePraticleDev** 

Uber

Look at any PR (pull request) in a full

coding environment where you can edit,



**₩** GitLab

freeCodeCamp(<u>&</u>)



The Quartouri Computing Company



Google



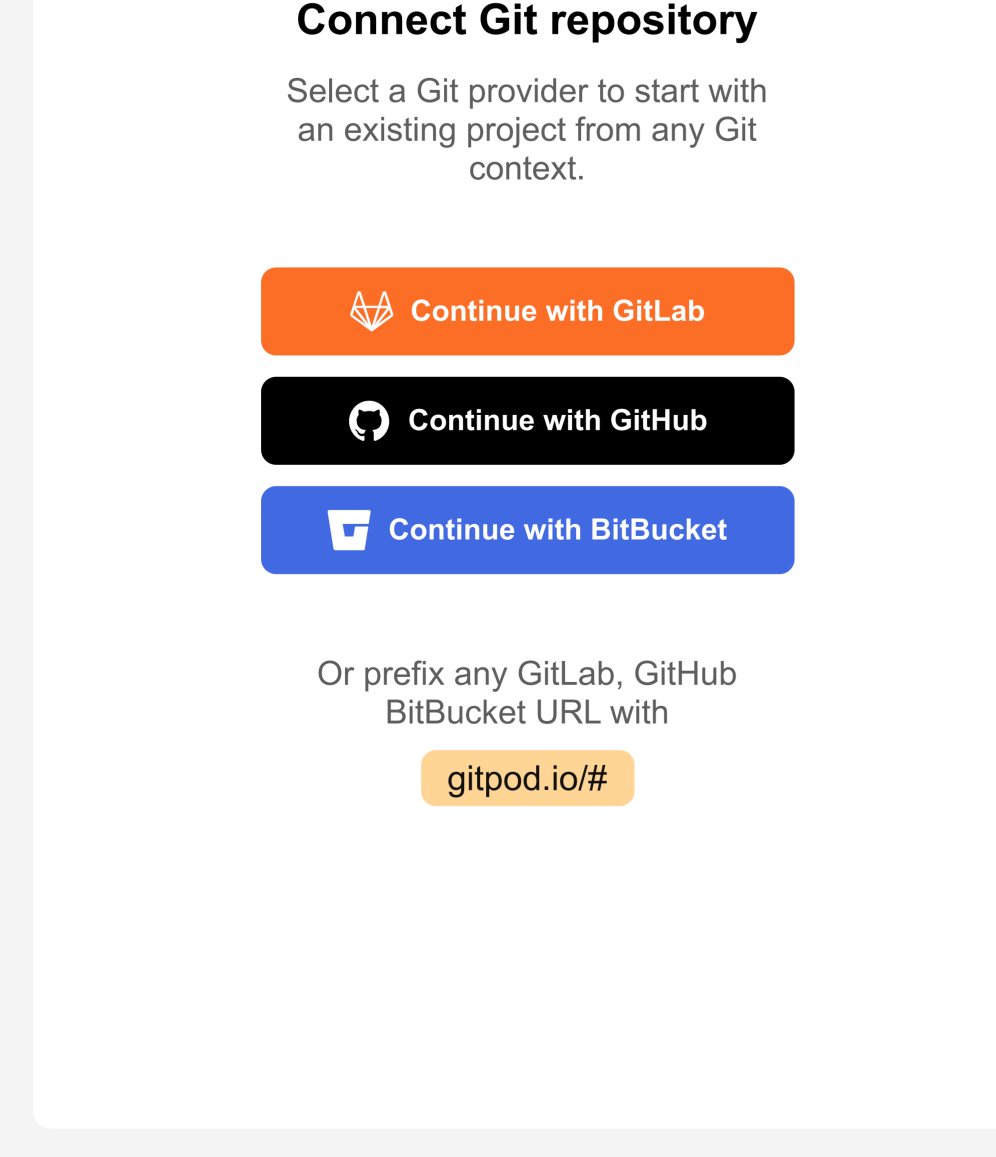
amazon

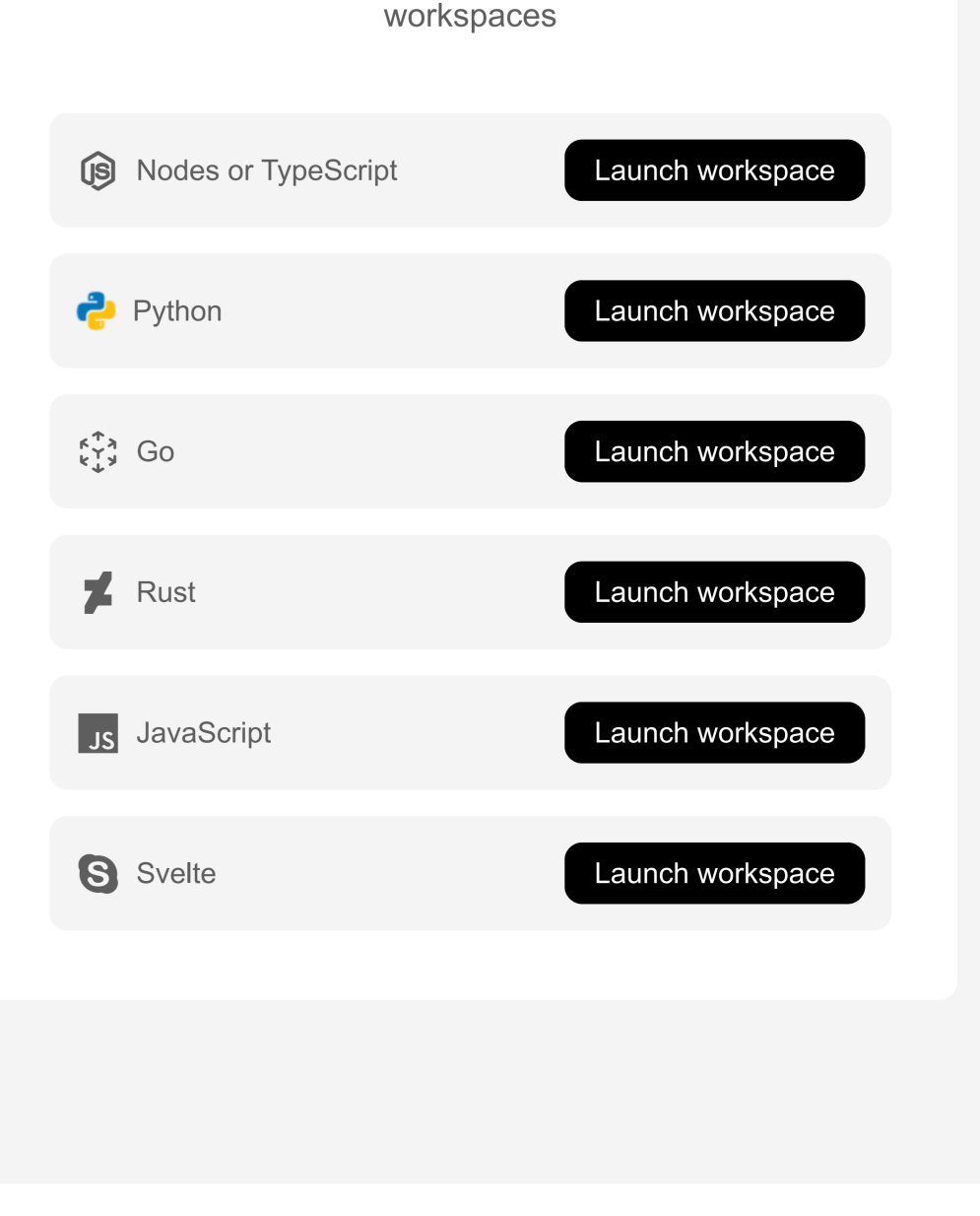


facebook

## Launch an example workspace

Get started now





Dive into one of our example

