

import DocCardList from '@theme/DocCardList';

Here is an up-to-date list of software and repositories to help you build on [SUAVE Rigil](#):

SDKs and Tools:

- [suave-std Solidity Libraries](#)
- [Forge](#)
- [Golang SDK](#)
- [suave-viem TypeScript SDK](#)

Docs, examples and code:

- [SUAPP Examples Repo](#)
- [SUAVE Rigil Specs](#)
- [suave-geth](#)

Community

Here is an up-to-date list of software built by the SUAVE community:

1. [SUAVE Playground](#) by [Miha](#). This repository serves as a guide for setting up a local environment to build and submit Goerli blocks to Flashbots's relay using Suave.
2. [SUAVE Foundry Template](#) by [Mehran](#) is an alternate approach to using Foundry than you'll find in the SUAPP Examples repo.

Applications

1. So Extra - use SUAVE to buy block extra data on Ethereum test nets (link coming soon).
2. [SUIFT](#) (Safe User Inception For Tickets) - concert ticketing done better on SUAVE.
3. [Arena X on SUAVE](#) by [Mehran](#). A MEV application that takes orders from users on any chain, lets searchers execute user orders on any chain, and then returns the outputs to the user.