flutter channel stable

flutter config --no-enable-web

Just follow this tutorial:

<https://flutter.dev/docs/get-started/web>

1. Run the following commands to use the latest version of the Flutter SDK from the beta channel and enable web support:
2. flutter channel beta
3. flutter upgrade

flutter config --enable-web

1. Once web is enabled, the flutter devices command outputs a Chrome device that opens the Chrome browser with your app running, and a Web Server that provides the URL serving the app.

flutter devices

1. Create and run
2. flutter create myapp
3. cd myapp

flutter run -d chrome

1. Alternatively, to add web support to an existing project, then run it in Chrome, do the following:
2. cd existing-project
3. flutter create .

flutter run -d chrome

Installing and updating webdev

Flutter pub global activate webdev

export PATH="$PATH":"$HOME/flutter/.pub-cache/bin"

# [**How to deploy flutter web on server?**](https://stackoverflow.com/questions/56066484/how-to-deploy-flutter-web-on-server)

you simply need to do a production build by using a webdev tool. to install webdev you need a pub tool,

1. so go to the location where you have dart SDK installed and inside the bin folder you should have a pub batch file. You need to provide the bin folder's path to the environment variable in order to use pub from cmd.
2. now open cmd and hit the below command to install webdev

pub global activate webdev

// in your intelliJ Idea terminal

1. now go to the root folder of your project and do a build in release mode

flutter build web

1. you should see a build folder (/build/web) in the root directory, just copy that folder and host it on a web server.

I used the same way to deploy it to GitHub pages [here's how in detail guide.](https://medium.com/@maheshmnj/deploying-your-flutter-webapp-to-github-pages-111ff9e5cbc9?fbclid=IwAR3gRpbqnPdUxPBsa4qbo-YQFtLeWFm-XHv3NBuHCU7x8QKjLHnSrAoiTe4)

Some useful link: <https://dart.dev/tools/webdev#build>

Here's the running [flutterweb app](https://maheshmnj.github.io/flutterweb)