



build **passing** circleci **passing**

Meteor is an ultra-simple environment for building modern web applications.

With Meteor you write apps:

- in modern JavaScript
- that send data over the wire, rather than HTML
- using your choice of popular open-source libraries

Try a getting started tutorial:

- [React](#)
- [Blaze](#)
- [Angular](#)
- [Vue](#)
- [Svelte](#)

Next, read the [guide](#) and the [documentation](#).

Are you looking for examples? Check this [meteor/examples](#)

Quick Start

On Linux/macOS/Windows, use this line:

```
npm install -g meteor
```

Visit the official [install page](#) to learn more.

Alternatively, on macOS and Linux you can use:

```
curl https://install.meteor.com/ | sh
```

Create a project:

```
meteor create try-meteor
```

Run it:

```
cd try-meteor  
meteor
```

Developer Resources

Building an application with Meteor?

- Deploy on Galaxy hosting: <https://www.meteor.com/cloud>
- Announcement list: sign up at <https://www.meteor.com/>
- Discussion forums: <https://forums.meteor.com/>
- Join the Meteor community Slack by clicking this [invite link](#).

Interested in helping or contributing to Meteor? These resources will help:

- [Core development guide](#)
- [Contribution guidelines](#)
- [Feature requests](#)
- [Issue tracker](#)

Uninstalling Meteor

Aside from a short launcher shell script, Meteor installs itself inside your home directory. To uninstall Meteor, run:

```
rm -rf ~/.meteor/  
sudo rm /usr/local/bin/meteor
```

On Windows, [read here](#).