Angular - The modern web developer's platform.



Angular is a development platform for building mobile and desktop web applications using Typescript/JavaScript and other languages.

www.angular.io

<u>Contributing Guidelines</u> · <u>Submit an Issue</u> · <u>Blog</u>



Documentation

Get started with Angular, learn the fundamentals and explore advanced topics on our documentation website.

- Getting Started
- Architecture
- Components and Templates
- Forms
- API

Advanced

- Angular Elements
- Server Side Rendering
- <u>Schematics</u>
- <u>Lazy Loading</u>
- Animations

Development Setup

Prerequisites

• Install Node.js which includes Node Package Manager

Setting Up a Project

Install the Angular CLI globally:

```
npm install -g @angular/cli
```

Create workspace:

```
ng new [PROJECT NAME]
```

Run the application:

```
cd [PROJECT NAME]
ng serve
```

Angular is cross-platform, fast, scalable, has incredible tooling, and is loved by millions.

Quickstart

Get started in 5 minutes.

Ecosystem



- Angular Command Line (CLI)
- Angular Material

Changelog

Learn about the latest improvements.

Upgrading

Check out our <u>upgrade guide</u> to find out the best way to upgrade your project.

Contributing

Contributing Guidelines

Read through our contributing guidelines to learn about our submission process, coding rules and more.

Want to Help?

Want to report a bug, contribute some code, or improve documentation? Excellent! Read up on our guidelines for <u>contributing</u> and then check out one of our issues labeled as <u>help wanted</u> or <u>good first issue</u>.

Code of Conduct

Help us keep Angular open and inclusive. Please read and follow our Code of Conduct.

Community

Join the conversation and help the community.

- <u>Twitter</u>
- Discord
- <u>Gitter</u>
- YouTube
- <u>StackOverflow</u>
- Find a Local Meetup



Love Angular? Give our repo a star :star: :arrow_up:.