```
<h1 align="center">Nu laba diena, čia Angular!!!!.</h1>
<img src="https://upload.wikimedia.org/wikipedia/commons/c/cf/Angular full color logo.svg"</pre>
alt="angular-logo" width="120px" height="120px"/>
<br>
<i>Angular is a development platform for building mobile and desktop web applications
<br> using Typescript/JavaScript and other languages.</i>
<br>
<a href="https://www.angular.io"><strong>www.angular.io</strong></a>
<br>
<a href="CONTRIBUTING.md">Contributing Guidelines</a>
<a href="https://github.com/angular/angular/issues">Submit an Issue</a>
<a href="https://blog.angular.io/">Blog</a>
<br>
<br>
<hr>
```

### **Documentation**

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

- Getting Started (https://angular.io/start)
- Architecture (https://angular.io/guide/architecture)
- Components and Templates (https://angular.io/guide/displaying-data)
- Forms (https://angular.io/guide/forms-overview)
- API (https://angular.io/api)

#### **Advanced**

- Angular Elements (https://angular.io/guide/elements)
- Server Side Rendering (https://angular.io/guide/universal)
- Schematics (https://angular.io/guide/schematics)
- Lazy Loading (https://angular.io/guide/lazy-loading-ngmodules)
- Animations (https://angular.io/guide/animations)

# **Development Setup**

### **Prerequisites**

• Install Node.js (https://nodejs.org/) which includes Node Package Manager

(https://www.npmjs.com/get-npm)

### **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 (https://angular.io/start).

## **Ecosystem**

- Angular Command Line (CLI) (https://cli.angular.io/)
- Angular Material (https://material.angular.io/)

## Changelog

Learn about the latest improvements (CHANGELOG.md).

# **Upgrading**

Check out our <u>upgrade guide (https://update.angular.io/)</u> to find out the best way to upgrade your project.

# **Contributing**

### **Contributing Guidelines**

Read through our <u>contributing guidelines</u> (<u>CONTRIBUTING.md</u>) to learn about our submission process, coding rules, and more.

### Want to Help?

Want to report a bug, contribute some code, or improve the documentation? Excellent! Read up on our guidelines for <u>contributing (CONTRIBUTING.md)</u> and then check out one of our issues labeled as <kbd>help wanted (https://github.com/angular/angular/labels/help%20wanted) </kbd> or <kbd>good first issue

(https://github.com/angular/angular/labels/good%20first%20issue) < /kbd>.

#### **Code of Conduct**

Help us keep Angular open and inclusive. Please read and follow our <u>Code of Conduct</u> (<u>CODE OF CONDUCT.md</u>).

# **Community**

Join the conversation and help the community.

- <u>Twitter (https://www.twitter.com/angular)</u>
- Discord (https://discord.gg/angular)
- Gitter (https://gitter.im/angular/angular)
- YouTube (https://youtube.com/angular)
- <u>StackOverflow (https://stackoverflow.com/questions/tagged/angular)</u>
- Find a Local Meetup (https://www.meetup.com/find/?keywords=angular)

<sup>\*\*</sup>Love Angular? Give our repo a star