

# Cesium Angular App

TS TYPESCRIPT

Angular

TAILWINDCSS

[Introduction](#) • [Features](#) • [Installation Guide](#) • [Screenshots](#) • [Credits](#) • [License](#) • [Contributors](#)

## i Introduction

A simple Angular application that allows users to draw a rectangle and calculate the area of the drawn rectangle on [Cesium](#)

### Note

You can check the screenshots below

## ⚡ Features

- A home page that displays a map
- A method to draw a rectangle on the map
- A button to calculate the area of the rectangle

## 💾 Installation Guide

To clone and run this application, you'll need [Git](#) and [Node.js](#) (which comes with [npm](#)) installed on your computer.

```
# Clone this repository
$ git clone https://github.com/Ctere1/cesium-angular-app
# Go into the repository
$ cd cesium-angular-app
# Install dependencies
$ npm install
```

For running the app:

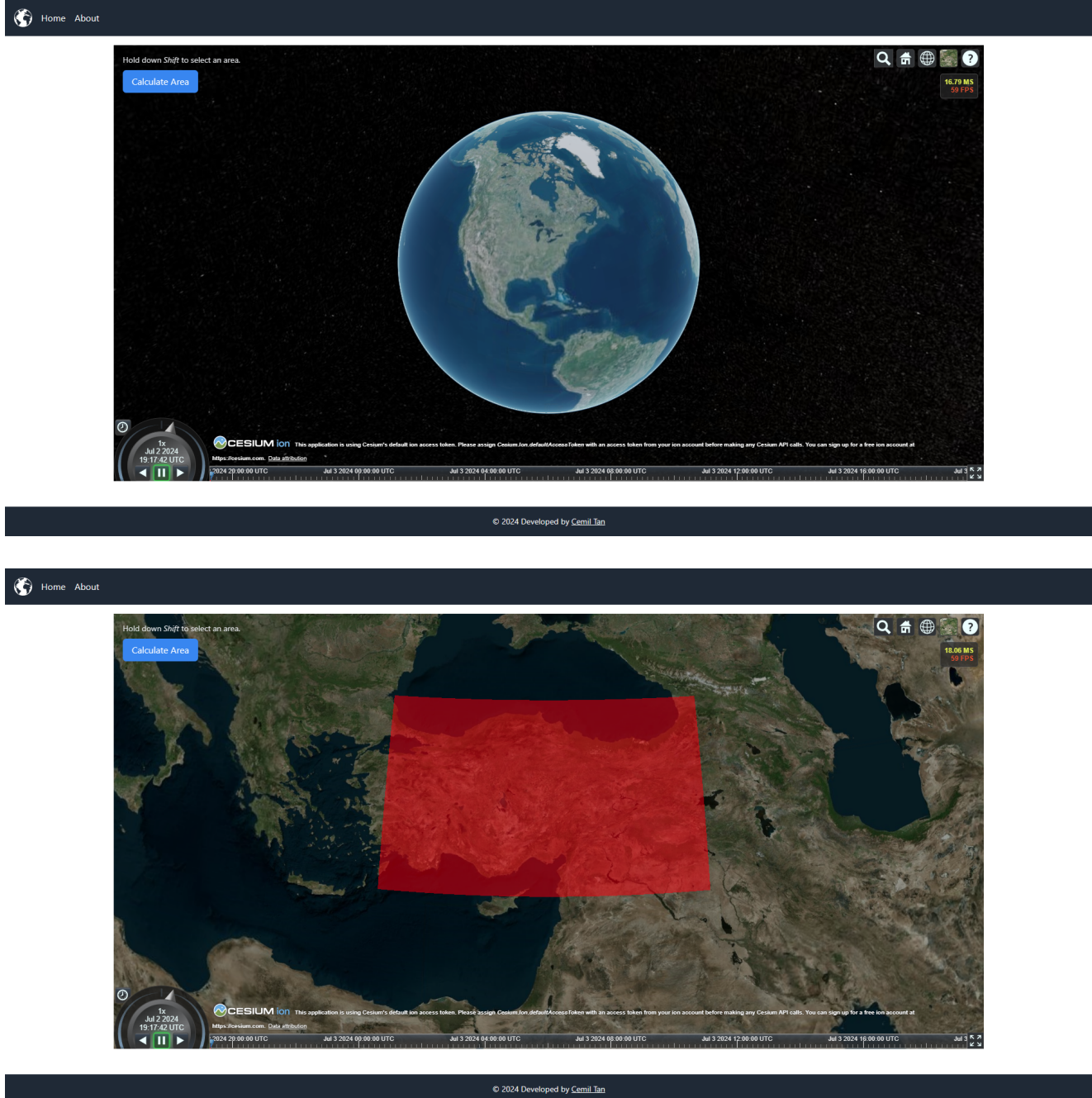
```
# Go into the repository
$ cd cesium-angular-app
# Run `ng serve` for a dev server
$ ng serve
```

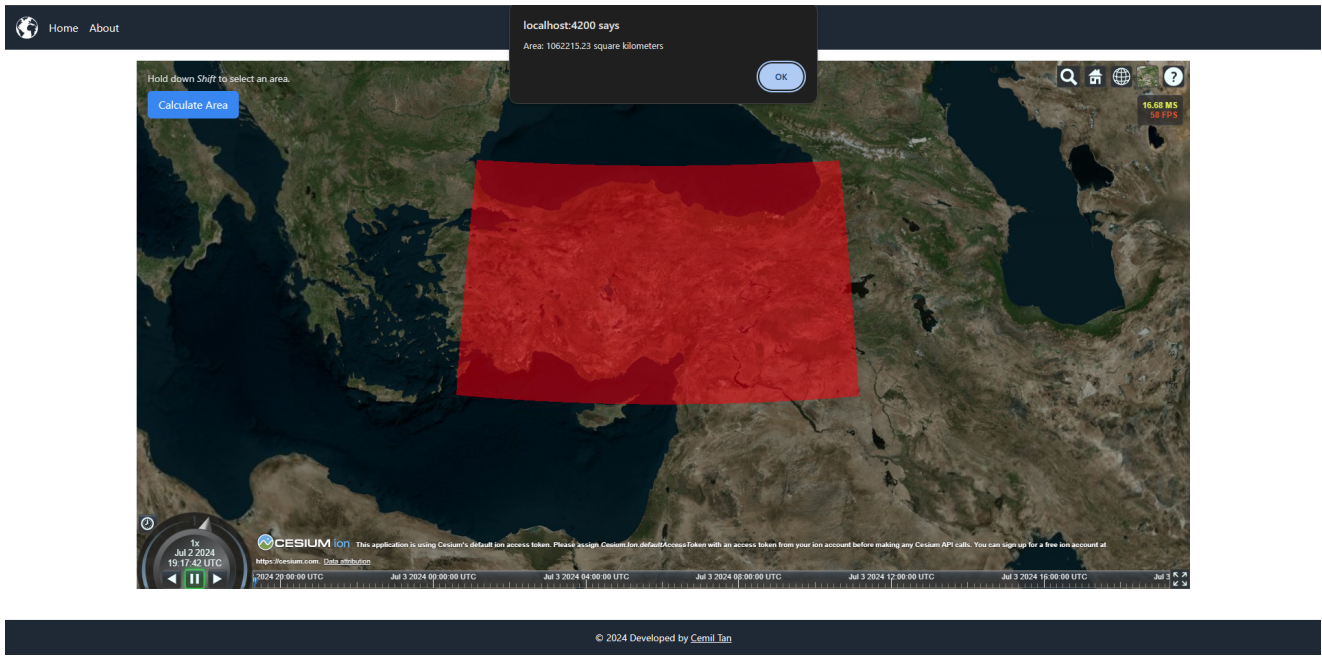
After these steps navigate to <http://localhost:4200/>. The application will automatically reload if you change any of the source files.

### Warning

This application is using Cesium's default ion access token. Please see the [cesium account section](#)

## Screenshots





A screenshot of the "About" page of the Cesium Angular App. It features a dark header with "Home" and "About" links. The main content area has a white background. It includes a section titled "Cesium Angular App" with icons for "TYPESCRIPT", "ANGULAR", and "TAILWINDCSS". Below this is a "Note" section with the text "You can check the screenshots below". There's also a "Features" section with a bulleted list: "A home page that displays a map" and "A method to draw a rectangle on the map". The footer contains copyright information: "© 2024 Developed by Cemil Tan".

## Credits

This software uses the following packages:

- [Tailwindcss](#)
- [Angular](#)
- [Cesium](#)

©License

MIT License

## 🤝 Contributors

