title

3D

Ajax

Algorithm

Amp

Android

Angular

Ansible

API

Arduino

ASP.NET

Atom

Awesome Lists

Amazon Web Services

Azure

Babel

Bash

Bitcoin

Bootstrap

Bot

С

Chrome

Chrome extension

Command line interface

Clojure

Code quality

Code review

Compiler

Continuous integration

COVID-19

C++

topics

description

3D refers to the use of three-dimensional graphics, modeling, and animation in various industries.

Ajax is a technique for creating interactive web applications.

Algorithms are self-contained sequences that carry out a variety of tasks.

Amp is a non-blocking concurrency library for PHP.

Android is an operating system built by Google designed for mobile devices.

Angular is an open source web application platform.

Ansible is a simple and powerful automation engine.

An API (Application Programming Interface) is a collection of protocols and subroutines for building software.

Arduino is an open source platform for building electronic devices.

ASP.NET is a web framework for building modern web apps and services.

Atom is a open source text editor built with web technologies.

An awesome list is a list of awesome things curated by the community.

Amazon Web Services provides on-demand cloud computing platforms on a subscription basis.

Azure is a cloud computing service created by Microsoft.

Babel is a compiler for writing next generation JavaScript, today.

Bash is a shell and command language interpreter for the GNU operating system.

Bitcoin is a cryptocurrency developed by Satoshi Nakamoto.

Bootstrap is an HTML, CSS, and JavaScript framework.

A bot is an application that runs automated tasks over the Internet.

C is a general purpose programming language that first appeared in 1972.

Chrome is a web browser from the tech company Google.

Chrome extensions enable users to customize the Chrome browsing experience.

A CLI, or command-line interface, is a console that helps users issue commands to a program.

Clojure is a dynamic, general-purpose programming language.

Automate your code review with style, quality, security, and test-coverage checks when you need them.

Ensure your code meets quality standards and ship with confidence.

Compilers are software that translate higher-level programming languages to lower-level languages (e.g. machine code).

Automatically build and test your code as you push it upstream, preventing bugs from being deployed to production.

The coronavirus disease 2019 (COVID-19) is an infectious disease caused by SARS-CoV-2.

C++ is a general purpose and object-oriented programming language.

topics

url

https://github.com/topics/3d

https://github.com/topics/ajax

https://github.com/topics/algorithm

https://github.com/topics/amphp

https://github.com/topics/android

https://github.com/topics/angular

https://github.com/topics/ansible

https://github.com/topics/api

https://github.com/topics/arduino

https://github.com/topics/aspnet

https://github.com/topics/atom

https://github.com/topics/awesome

https://github.com/topics/aws

https://github.com/topics/azure

https://github.com/topics/babel

https://github.com/topics/bash

https://github.com/topics/bitcoin

https://github.com/topics/bootstrap

https://github.com/topics/bot

https://github.com/topics/c

https://github.com/topics/chrome

https://github.com/topics/chrome-extension

https://github.com/topics/cli

https://github.com/topics/clojure

https://github.com/topics/code-quality

https://github.com/topics/code-review

https://github.com/topics/compiler

https://github.com/topics/continuous-integration

https://github.com/topics/covid-19

https://github.com/topics/cpp