

4) WhatsApp

Meet - nmb-bceu-tqn


(no subject) - helloak2000@gmail

abdulqadir18 (Abdul Qadir Boxw...

github.com/abdulqadir18

Apps Platforms Sites Learn Courses Sheets Roadmaps Class TNP Social YouTube Spotify Finshots Hack It Out: Ace Vir... Reading list

Search or jump to... Pull requests Issues Marketplace Explore



Abdul Qadir Boxwala

abdulqadir18

Computer science student

Edit profile

2 followers · 4 following · 2

Indore

Overview

Repositories 12

Projects

Packages

Pinned

Customize your pins

CompeCode

Public

Will push all the coding questions I practice here.

C++

CubeRun

Public

This is a simple cube run hypercasual game made in unity.

ASP.NET

47 contributions in the last year

Contribution settings

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
Mon													
Wed													
Fri													

Learn how we count contributions

Less More


Contribution activity

2021

October 2021

Created 26 commits in 11 repositories

Type here to search



11:54

12-10-2021

ENG

Git Assignment

- ① git config → Is used to invoke it with a configuration name, which will display the set value at that name.
- ② git init → It creates a new git repository. It can be used to convert an existing unversioned project to a git repo or initialise a new, empty repo.
- ③ git clone → It copies an existing git repo.
- ④ git add → It adds a file to git staging area. This area contains a list of all files you have recently changed.
- ⑤ git commit → It captures a snapshot of the project's currently staged changes. Committed snapshots can be thought as a safe version of a project i.e., git will never change them unless you explicitly ask it to.
- ⑥ git diff → It displays the difference between files in two commits or between a commit and your current repo.
- ⑦ git reset → It is a complex and versatile tool for undoing changes. It has
- ⑧ git status → It is used to display the state of the repo and staging area. It allows us to see the tracked, untracked files and change.

- ⑨ git rm → it is used to remove a file from git repo
- ⑩ git log → it shows a list of all the commits made to a repo.
- ⑪ git show → it is command line utility that is used to view expanded details on git objects such as trees, tags, commits
- ⑫ git tag → it is generally used to capture a point in history that is used for a marked version release.
- ⑬ git branch → it lets you create a list, rename, and delete branches. It does not let you switch btw branches.
- ⑭ git checkout → it lets you to navigate btw branches
- ⑮ git merge → it helps to integrate independent branches
- ⑯ git remote → it is an interface for managing a list of remote entries that are stored in repo.

- ⑪ git push → it is used to upload local repo content to remote repo.
- ⑫ git pull → it is used to fetch content from remote repo to local
- ⑬ git stash → it takes uncommitted changes, saves them away for later use and then recovers them from working copy.