

SDG 4 QUALITY EDUCATION

SanD204 / NoteShare

Type to search

Code

Issues

Pull requests 1

Actions

Projects

Wiki

Security

Insights

Settings

NoteSharePublic

Pin

Unwatch 2

Fork 2

Starred 1

main 2 Branches 0 Tags

Go to file

Add file

Code

SanD204 added 7b3cd11 · 5 days ago 39 Commits

Final App	added	5 days ago
Final-Pitch-NoteShare.key	Added Latest Changes	3 months ago
.DS_Store	Update .DS_Store	5 days ago
.gitattributes	Initial commit	4 months ago
Final App.zip	added	5 days ago
NoteShare-Progress 10.32.25 AM.numbers	Final Changes !	3 months ago
Noteshare.numbers	new	5 days ago
README.md	Update README.md	2 months ago

README

Noteshare is an iOS application tailored to meet the needs of students, enabling them to upload, share, store, and organize notes effortlessly. Designed to foster collaboration and simplify study workflows, Noteshare focuses on providing an intuitive platform where students can contribute and access handwritten notes, making learning more accessible and organized.

About

No description, website, or topics provided.

Readme

Activity

1 star

2 watching

2 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Contributors 3

SanD204 Sanyog Dani

AwnishRanjan Awnish Ranjan

rhmt80 Rehmat Singh Chawla

Search

ENG IN

06:17 PM 08-02-2025

SDG 16 Peace, Justice, and Strong Institutions

The screenshot displays the GitHub interface for the repository 'DeepFaked-Video-Detection' by user 'SanD204'. The repository is public and has 9 commits, 1 branch, and 0 tags. The file list includes 'Django Application', 'Videos', '.gitattributes', 'Coderookies_DeepFake_Final.pdf', and 'README.md'. The README content is visible, titled 'Deepfake Video Detection', with a 'Project Overview' section. The overview states: 'This project aims to address the growing threat of deepfake videos by developing a robust and efficient detection system. Deepfakes are AI-generated videos that mimic real individuals, posing risks like misinformation, identity theft, and privacy breaches. The solution leverages advanced machine learning techniques to identify subtle inconsistencies in videos and detect manipulations effectively.'

On the right side, the 'About' section states: 'It Detectes DeepFaked Videos across the internet'. Below this are links for 'Readme', 'Activity', '2 stars', '1 watching', and '1 fork'. The 'Releases' section indicates 'No releases published' with a link to 'Create a new release'. The 'Packages' section also shows 'No packages published' with a link to 'Publish your first package'. The 'Languages' section displays a bar chart showing the following distribution: Python 76.2%, C++ 11.1%, JavaScript 8.5%, CMake 2.1%, C 0.9%, CSS 0.4%, and Other 0.8%.

The bottom of the image shows the Windows taskbar with various application icons and the system clock displaying 06:20 PM on 08-02-2025.