

## Best Ai tools and Tips related to “TECH”

Ai Code Detector: -

<https://code.aidetector.pro/>

The Largest Library of Open-Source UI: -

<https://uiverse.io/>

Best GitHub Profile Generator: -

<https://gprm.itsvg.in/>

Ai Song Generator: -

<https://suno.com/>

Ai Website Generator: -

<https://v0.dev/>

Ai Portfolio Generator: -

<https://bolt.new/>

Hub Of All Ai Tools: -

<https://www.aixploria.com/>

Brother of GPT: -

<https://pentestgpt.ai/>

Want a temporarily mail?

<https://temp-mail.org/en/>

Want to share large files try this 😊?

<https://file.pizza/>

Want to make your Website editable? Try this attribute!

contenteditable="true"

Want to accessing premium content without paying?

<https://12ft.io/>

Want to transfer data from mobile to pc?

Learn how to transfer data from mobile to PC via WIFI quickly & easily!! When you don't have cables or USB.

Just download an app **"WIFI PRO FTP SERVER"** On your Phone.

And open it and click **start button** Here's you see a **server URL**:

Than open your pc or laptop where you want to transfer data. Open **MY Pc** and right click on and here u see an option of **ADD A NETWORK LOCATION** click on it and press next first then u again see and option of **Choose a custom network location** click on it and add the URL and press next Wallah your data is now fully transferred 😊

**want to see the project live in someone's GitHub?**

if you want to see the project live in someones github and you don't want to download the code then just do this:

just write box in the repo link and enter you will see a mini vs code where you can easily preview the code as well as the output.

<https://github.com/hafsa-nadim/Responsive-Table-Printer>

like it's a basic code of repo and I want to see this live.

<https://githubbox.com/hafsa-nadim/Responsive-Table-Printer>

just write box after github in the link.

# Want to hack password?

Find any connected Wi-Fi Password your PC or Laptop Easily using this 2 Commands.

**netsh wlan show profiles**

than press **ENTER**

**netsh wlan show profile name="wifi-name" key=clear**

Than again **ENTER**

Here's you see an option **Key Content** : the value is the password 😊