



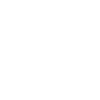
CHallenge Name : [ WI-FI CRACK]

Dev : [ pURRVA bOTHRA]

CatEgOry : [osint ]

level : [ hard]

[](http://www.vishwactf.com)[](http://www.viit.ac.in/)

[](mailto:cybercell@viit.ac.in)[](https://github.com/orgs/CybercellVIIT/)[](https://discord.gg/CcsHSRDapm)[](https://www.instagram.com/cybercell_viit/)[](https://in.linkedin.com/company/cybercell-viit)[](http://vishwactf.com)

**2024**

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DEV : [PURRVA BOTHRA ] 1



CHallenge Name : [ WI-FI CRACK]

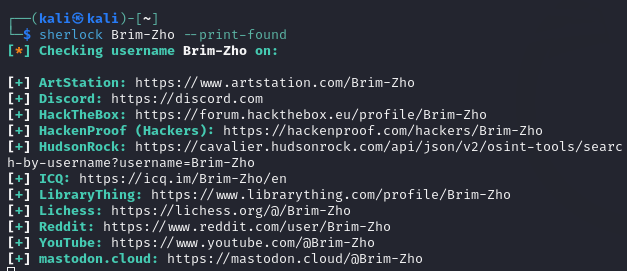
Solution

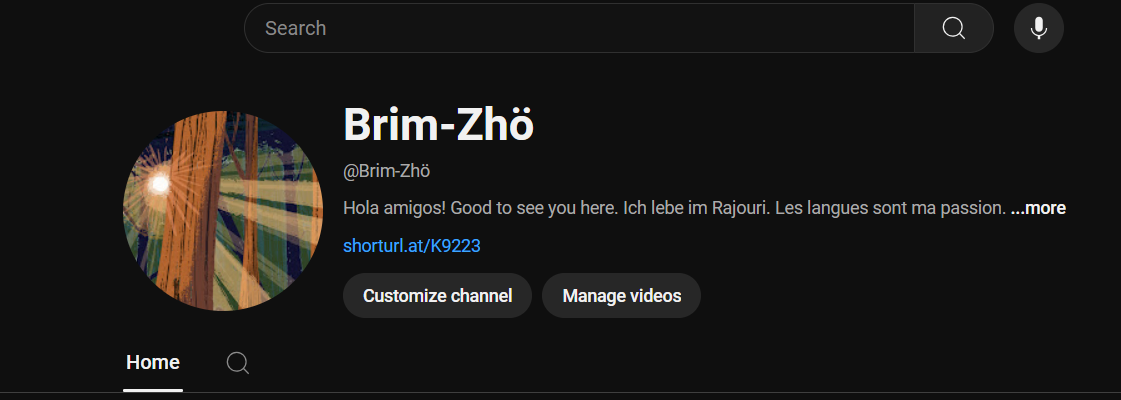
Since we have to find the neighbour’s details, scan the given text for the hints given about the neighbour: Brim-Zhö, netizen , Panchatantra.

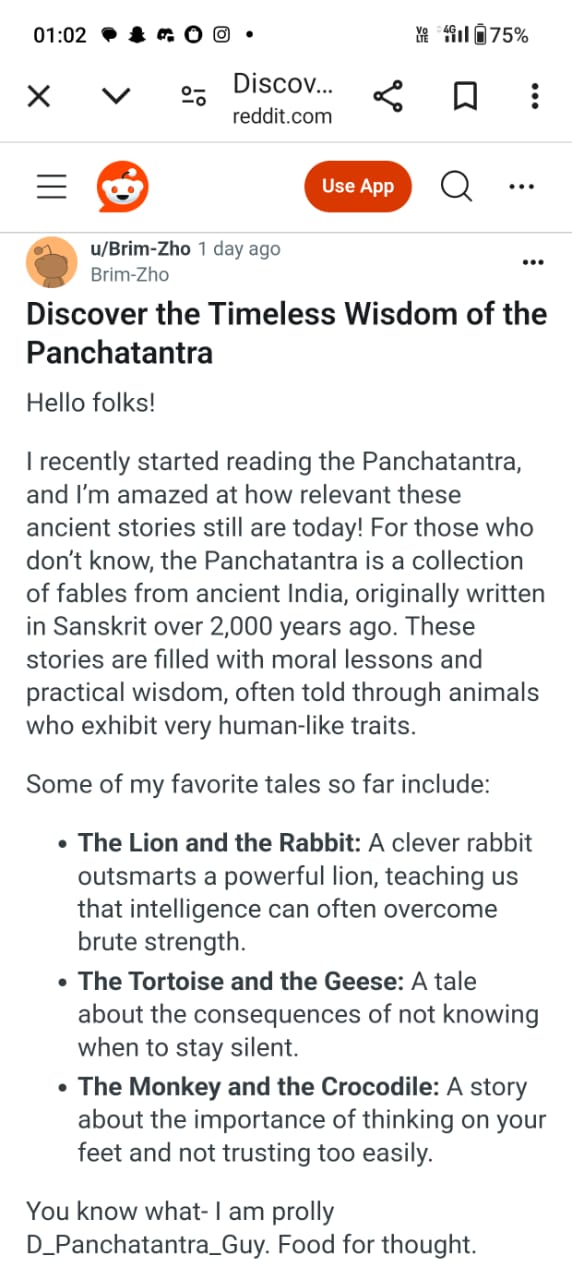
We have to find the 3 elements of the flag- little googling will tell you that aadhaar password consists of first 4 letters of name in camel case and birth year.

Surf through the web to find 2 social media accounts with the name Brim-Zhö. (You can use tools such as sherlock.)

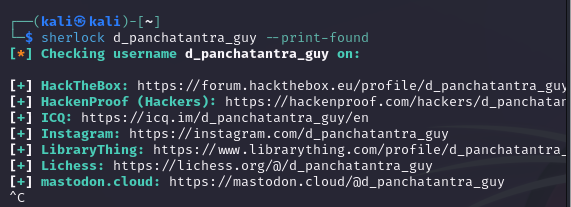
One account will be found on Reddit which contains a hint to a insta id and another account on Youtube which contains region (useful for finding RTO code) and connects you to the LinkedIn account.



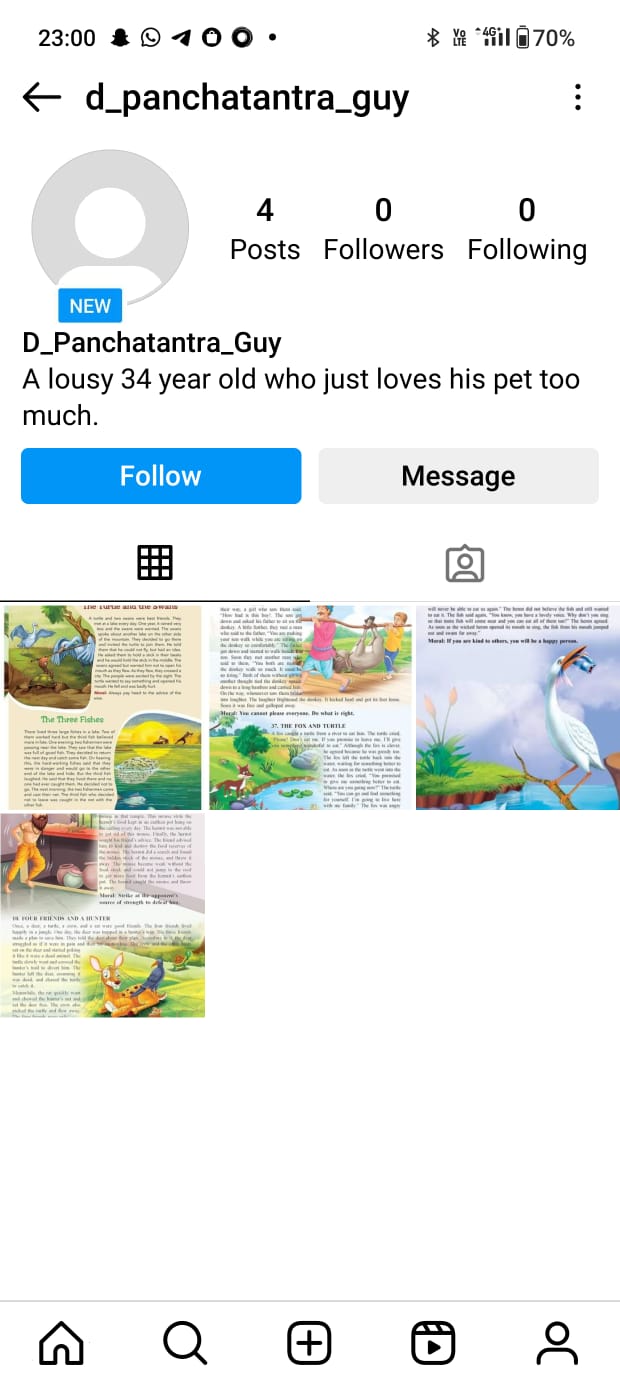




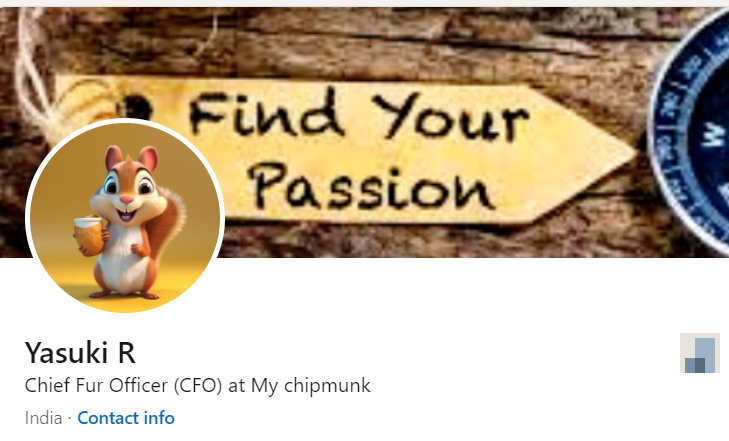
Last line in the image points to the Instagram ID(can be found using Sherlock again).



Instagram account contain some posts which give you the pet’s name and the person’s age in bio.



LinkedIn finally gives you the real name of the person.



You now have everything you need to know! All the other info is merely distraction. Club all the info found without spaces to get the flag.

Flag- RecruitmentCTF{ FritzJK11YASU1990}

Happy Hacking!

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DEV : [ PURRVA BOTHRA]

**1**