A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

I tried looking at the whois records for ringzer0ctf.com, and the DNS records for the site. I even looked in the Certificate for the site. Then I thought a little be more about the question. It's not asking how I can verify who own the site. It wants me to verify the owner themselves. Luckily at the bottom the page we see who is listed as on the twittter feeds: @ringzer0CTF and @ MrUnik0d3r. Lets check if we can find the PGP for MrUniK0d3r online. I googled PGP and MrUn1k0d3r. The very first result is his PGP keybase.txt with his PGP at the bottom of the file is the flag: FLAG-7A7i0V2438xL95z2X2Z321p30D8T433Z.

The reason I used PGP is because a user’s public key can be distributed in an identity certificate, which is constructed to ensure that tampering is easily detected.