Open the frontend project on Firebase, go to the Hosting section and select Add custom domain

A screenshot of a computer

Description automatically generated

Enter the domain name and Continue

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Next to have a domain, you can buy it at GoDaddy:

<https://www.godaddy.com/en-sg/offers/godaddy>

A screenshot of a website

Description automatically generated

In my project, the domain was purchased in pavietnam:

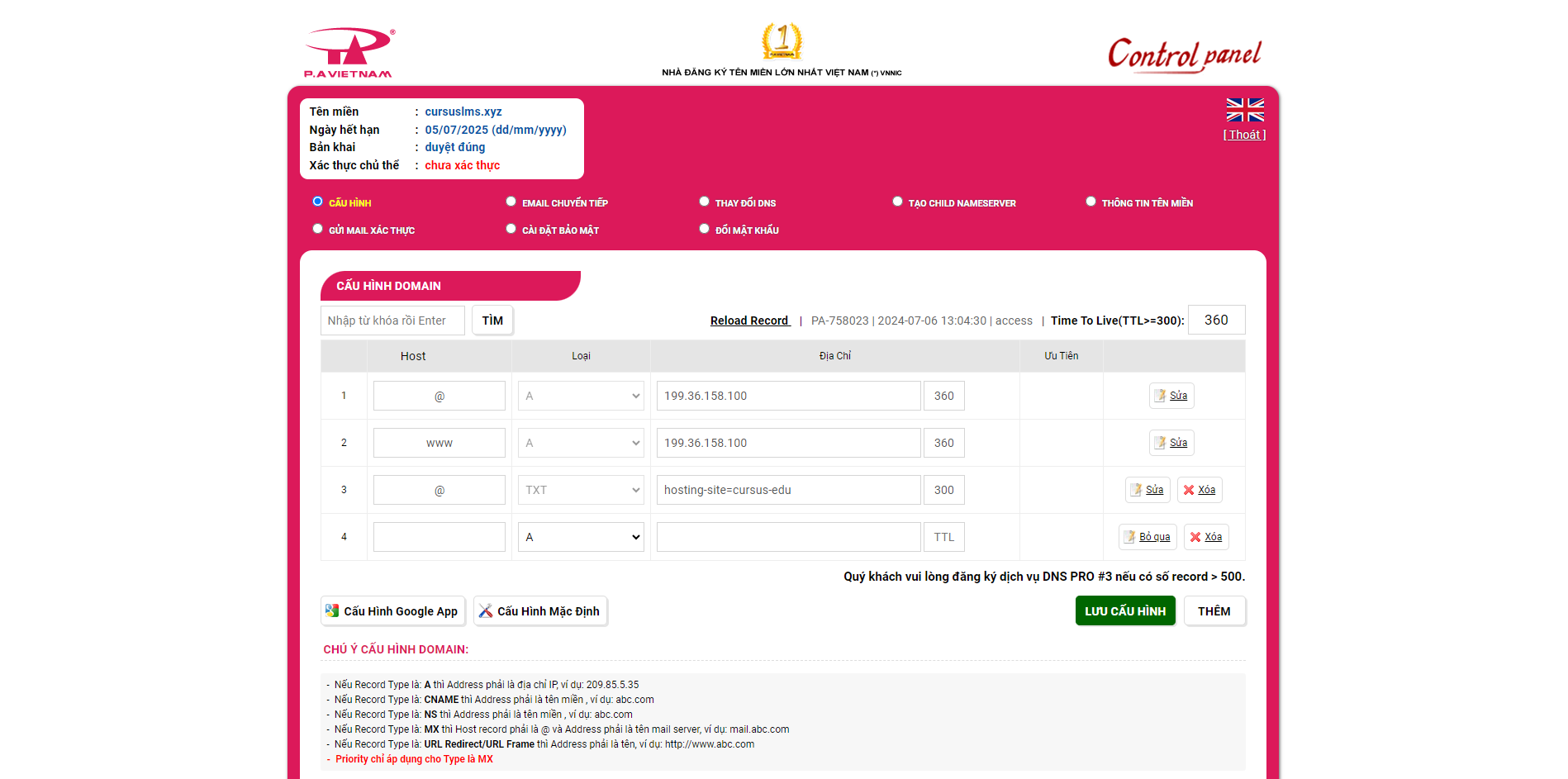
<https://www.pavietnam.vn/vn/dang-ky-ten-mien.html>

A screenshot of a computer

Description automatically generated

After registering and purchasing the domain name, go to the configuration page and fill in the Host, Type Record, and IP Address information corresponding to the Firebase Domain Custome created above.

Add www and @ for Type Record A, @ for TXT in the Host section, then save the configuration



Now we will wait and there is a term called DNS Propagation

DNS propagation is commonly used to check the current status of DNS results globally and is often asked when changes made to a DNS zone do not appear to be working as expected. This process may take just a few minutes, but often takes up to 48-72 hours and sometimes longer.

You can check the domain on the website

<https://www.whatsmydns.net>

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

After successful global propagation, select Verify in Firebase

A screenshot of a computer

Description automatically generated

So the domain has been successfully customized

End!