**Created Edge Function And WebHooks**

PS C:\Users\ratho\Desktop\Updated\_All\_News\_Information\All\_News\_Information> npm install supabase --save-dev

npm warn deprecated node-domexception@1.0.0: Use your platform's native DOMException instead

added 25 packages in 12s

4 packages are looking for funding

run `npm fund` for details

npm notice

npm notice New major version of npm available! 10.9.2 -> 11.6.1

npm notice Changelog: https://github.com/npm/cli/releases/tag/v11.6.1

npm notice To update run: npm install -g npm@11.6.1

npm notice

PS C:\Users\ratho\Desktop\Updated\_All\_News\_Information\All\_News\_Information> npx supabase login

Hello from Supabase! Press Enter to open browser and login automatically.

Here is your login link in case browser did not open https://supabase.com/dashboard/cli/login?session\_id=f26bddd4-aa1a-4e83-a127-c68d08582653&token\_name=cli\_ANIKET\ratho@Aniket\_1759591372&public\_key=0449ae8b336ac4fbdd9112a80ca825b44147d9cbbab61039423171a5adf071ecdb2e554218deadf13799f7492292ae438902429fbf727565f3c019d167bd9cb7a5

Enter your verification code: f408ed8f

Token cli\_ANIKET\ratho@Aniket\_1759591372 created successfully.

You are now logged in. Happy coding!

PS C:\Users\ratho\Desktop\Updated\_All\_News\_Information\All\_News\_Information> npx supabase link --project-ref zzmlainpucbkvcrtyrrg

Initialising login role...

Connecting to remote database...

Finished supabase link.

PS C:\Users\ratho\Desktop\Updated\_All\_News\_Information\All\_News\_Information> # Try with longer timeout

>> npx supabase secrets set PROJECT\_URL=https://zzmlainpucbkvcrtyrrg.supabase.co --timeout 60

>>

>> # Or try different network

>> npx supabase secrets set PROJECT\_URL=https://zzmlainpucbkvcrtyrrg.supabase.co --debug

Usage:

supabase secrets set <NAME=VALUE> ... [flags]

Flags:

--env-file string Read secrets from a .env file.

-h, --help help for set

Global Flags:

--create-ticket create a support ticket for any CLI error

--debug output debug logs to stderr

--dns-resolver [ native | https ] lookup domain names using the specified resolver (default native)

--experimental enable experimental features

--network-id string use the specified docker network instead of a generated one

-o, --output [ env | pretty | json | toml | yaml ] output format of status variables (default pretty)

--profile string use a specific profile for connecting to Supabase API (default "supabase")

--project-ref string Project ref of the Supabase project.

--workdir string path to a Supabase project directory

--yes answer yes to all prompts

unknown flag: --timeout

Try rerunning the command with --debug to troubleshoot the error.

Using project host: supabase.co

Using access token for profile: supabase

Loading project ref from file: supabase\.temp\project-ref

Supabase CLI 2.48.3

Using access token for profile: supabase

2025/10/04 21:03:07 HTTP POST: https://api.supabase.com/v1/projects/zzmlainpucbkvcrtyrrg/secrets

Finished supabase secrets set.

PS C:\Users\ratho\Desktop\Updated\_All\_News\_Information\All\_News\_Information> npx supabase secrets set SERVICE\_KEY=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3MiOiJzdXBhYmFzZSIsInJlZiI6Inp6bWxhaW5wdWNia3ZjcnR5cnJnIiwicm9sZSI6ImFub24iLCJpYXQiOjE3NTkyMjU0NzQsImV4cCI6MjA3NDgwMTQ3NH0.o5t4ZasDGS9S5NKoHz7217nWa2YoSCxTKenuDpJCccc

Finished supabase secrets set.

PS C:\Users\ratho\Desktop\Updated\_All\_News\_Information\All\_News\_Information> npx supabase functions deploy creat

You can inspect your deployment in the Dashboard: <https://supabase.com/dashboard/project/zzmlainpucbkvcrtyrrg/functions>  
  
**🎯 Final Steps - Connect Your Edge Function to Auth Webhooks**

**1. Go to Authentication Hooks**

* Open your Supabase project dashboard
* Click on **Authentication** in the left sidebar
* Click on **Auth Hooks** (you can see it in your screenshot under "Auth Hooks - BETA")

**2. Create New Auth Hook**

1. Click **"Add a new hook"** (you can see this button in your screenshot)
2. Configure the hook:

text

Event: User is created

HTTP URL: https://zzmlainpucbkvcrtyrrg.supabase.co/functions/v1/create-profile-on-signup

**3. Verify Your Edge Function URL**

Based on your deployment, your function URL should be:

text

https://zzmlainpucbkvcrtyrrg.supabase.co/functions/v1/create-profile-on-signup

**4. Complete the Setup**

* Click **"Add webhook"** or **"Save"** to complete the setup