

# A Message From The Developer

This is my submission of creavpn website challenge, designed and developed by Muhammed Sabith A S. Built on Next.js , Tailwind CSS, Electron Js, Supabase

## Socials

LinkedIn : <https://www.linkedin.com/in/muhammedsabithas/>

GitHub : <https://github.com/masterdevsabith>

Instagram : <https://www.instagram.com/sabiiii.fx/> (official account)

## Tech Stack & Technologies Used

- Next.js
- Tailwind CSS
- Supabase (authentication)
- React Leaflet
- Electron Js (for .exe application)
- Google Gemini AI integration (For chatbot)

## Available Endpoints:

- localhost:3000/ ( root)
- localhost:3000/about (about page)
- localhost:3000/articles (blogs section)
- localhost:3000/pricing (pricing page)
- localhost:3000/our-missions (missions page)
- localhost:3000/contact-us (contact section)
- localhost:3000/dashboard (**important dashboard page**)

## Additional Cherry On Top Features:

- the download button on the hero section is working, when you click on it you get the .exe file of the creavpn application, which can be then installed on your device locally. This is built on electron js

- you can choose different countries from the country list in /dashboard and connect them
- the map tile layer used is from *stadiamaps*
- this website has been hosted on vercel (I don't suggest you to check that, because the *stadamap* doesn't work when hosted on vercel, that's why I used another map tile layer on vercel)
- <https://creavpn-muhammed-sabith.vercel.app/> (link : vercel)
- You can check out the source code in github for checking the contributions I've made:
- <https://github.com/masterdevsabith/CREAVPN> (creavpn website)
- <https://github.com/masterdevsabith/creavpn-electron-app> (creavpn electron app)
- This website is responsive (upto 640px as tailwind only supports that much)
- Implemented a AI ChatBot using google gemini API key

## Serious Requirements:

- NEXT\_PUBLIC\_SUPABASE\_URL
- NEXT\_PUBLIC\_SUPABASE\_ANON\_KEY
- NEXT\_PUBLIC\_GEMINI\_API\_KEY

These env keys are not provided, you've to provide them if you are testing locally (localhost:3000) . but if you are not ready to pass env keys, you can check out the vercel hosted website for interacting with authentication and chatbot.

The env keys are put on .env.example you've to move it to **.env** , further info contact me.

Obtain your google api key from here : <https://aistudio.google.com/app/apikey>

## I'LL MAKE THE GITHUB REPOS PUBLIC AFTER AUGUST 30 2025

# Folder structure :

creavpn-bundle-muhammed-sabith-submission ( main folder )

CREAVPN (next js project ) link : <https://github.com/masterdevsabith/CREAVPN>

link to electron application source code : <https://github.com/masterdevsabith/creavpn-electron-app>