

## Aniket Rana <aniketnareshkumarrana@gmail.com>

## **HSF Training Center**

2 messages

Kilian Lieret <kilian.lieret@posteo.de>
To: Aniket Rana <aniketnareshkumarrana@gmail.com>

6 January 2024 at 04:41

Hi Aniket.

Hope you had a great start to the new year!

It's been quite a while, but remember the HSF Training Center Website project for GSoC?

Starting from the really nice prototype that you submitted during the application, we've recently started to adapt it a bit. We had two hackathons where we just started to shape it more toward our vision. None of us are web programmers, but it was fun to try something new.

So, I first wanted to thank you again for this very nice solution that you submitted back then (and sorry that the project didn't happen in the end!)

You can take a look at the current prototype here: https://github.com/hsf-training/training-center . Since most of us are also busy with other things, it will probably take a while for this to really become the official version, but I do think it will happen in the coming months.

I've credited you in the readme (and the repository contains your original commits), but if you want me to add any more links or something, let me know! The biggest part of the code is still from your original version, and we want to make sure we give all the credit we can.

Currently, we also don't have a license in the repository, but most of our repositories are with the MIT open source license. Would that be ok with you?

Best, Kilian

**Aniket Rana** <aniketnareshkumarrana@gmail.com> To: Kilian Lieret <kilian.lieret@posteo.de> 6 January 2024 at 11:28

Hi Kilian,

Great to hear from you. I've been great and I hope you are too. I'm glad to be a part of this project even if it wasn't considered by the GSoC. I had a great time building as well as interacting with you all. Thank you for the credit which is already very much appreciated. I'm ok with all the links and licenses at present. Let me know if you need help with anything.

Best, Aniket [Quoted text hidden]