

# \*Doing 'trò con bò' to greeting\*

Hello, World!  
I'm Minh Khôi.

## Feel free to contact me

You can get in touch with me in either of the following ways:



## My career path

I am now an undergraduate student at [Ton Duc Thang University](#), where I am majoring in **Software Engineering**.

In the future, I hope to work as a **data engineer**. Furthermore, I aspire to be a **data scientist**. I am really interested in data science and am continuously searching for new methods to improve my abilities.




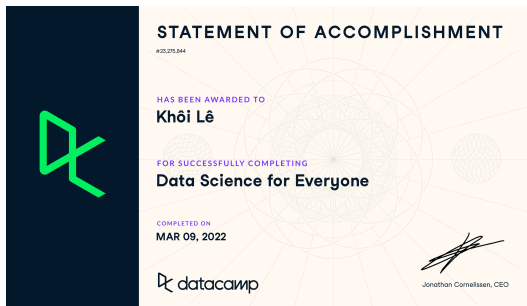
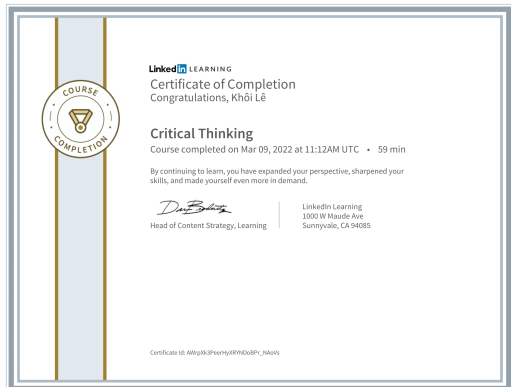
My resumes are available [here](#).

## Certificates I have archived

My very first certificate is from **Google Analytics - Introduction to Data Studio**. I have got this certificate in March 2022.

During that month, I obtained two more credential from **DataCamp** and **LinkedIn**.















Name	Date of Obtained	Issuing Organization	Illustration
------	------------------	----------------------	--------------

Name	Date of Obtained	Issuing Organization	Illustration
Introduction to Data Studio	4th March 2022	Google Analytics	
Data Science for Everyone	9th March 2022	DataCamp	
Critical Think	9th March 2022	LinkedIn	

🧐 I've learned these technologies since my first line of code

**Python** and **SQL** are two languages that I am familiar with, along with various **Python packages** I can implement. I also know how to write code in *Java*, *HTML*, *CSS*, *Javascript*, and *PHP*.

### Things that I've internalized

Languages in which I can code	 PYTHON  JAVASCRIPT  PHP  JAVA
	 CSS3  HTML5  C
SQL expertise is incredibly important for a data engineer	 MYSQL  MICROSOFT SQL SEVER
Machine Learning/Deep Learning libraries I have experience with	 NUMPY  PANDAS  SCIKIT-LEARN
	 TENSORFLOW  PLOTLY

## Things that I've internalized

Some additional libraries I might be able to utilize








I can work on these operating systems



## My personal projects

I've worked on *Machine Learning*, *Data Crawling*, *Natural Language Processing*, and *Data Visualization* projects in the past, you can take a look at my [repositories](#).

The top five projects that I am most enthusiastic about are as follows:

 <b>Classroom-Clone</b> A website to manage Classes ● PHP ☆ 1	 <b>Company-Management-with-MySQL</b> Manage staffs and departments in a company with MySQL	 <b>Bitcoin-Price-Prediction-using-LSTM</b> Predict Bitcoin's Price using LSTM model ● Jupyter Notebook
 <b>Covid-Tracing-using-DBSCAN</b> Tracing people who have close contact with infected ● Jupyter Notebook	 <b>Twitter-Crawler</b> Crawl information from Twitter with Selenium ● Python	

## What I typically do in my spare time

In my leisure time, I frequently **spend it on social media platforms** such as Facebook or Tiktok (I intend to become a Tiktok content creator 🤔 ).

**Watching movies** is one of my hobbies. Some of my favourite films include:


- *The Walking Dead*
- *Stranger Things*
- *Money Heists*
- *Lupin*
- *The Marvel Cinematic Universe*
- *The DC Universe*
- etc.

I also **watch a little anime** (I'm not a really big fan of anime), those are:

- *Naruto*
- *Demons Slayer*
- *Attack on Titan*


Aside from Facebook and Tiktok, **exploring GitHub repositories** to learn and contribute to the development of my own projects is really an excellent option.

## ☆ Recently starred repositories

 [soujanyaoria/MUStARD](#) starred 24 hours ago


Multimodal Sarcasm Detection Dataset

● OpenEdge ABL 🔒 MIT ☆ 134 🔗 40 🕒 7 🔗 18

 [khoilr/Real-Time-Face-Mask-Detection-Model](#) starred 1 day ago

Real-Time Face Mask Detection Model

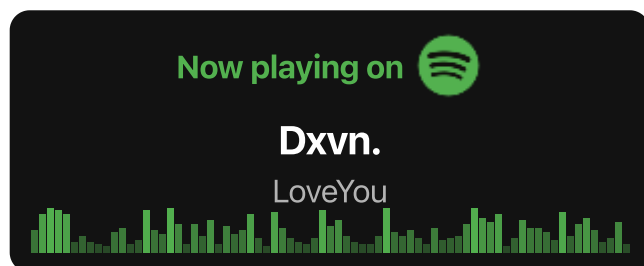
● Jupyter Notebook 🔒 MIT ☆ 1 🔗 0 🕒 0 🔗 0

 [kittinan/spotify-github-profile](#) starred 1 day ago

Show your Spotify playing on your Github profile

● Python 🔒 MIT ☆ 477 🔗 213 🕒 17 🔗 20

Nothing surpasses coding and **listening to music** at the same time. Try [my Spotify playlist](#) to discover if our musical tastes are similar.



I was encouraged from a young age to always do well in school, therefore I have a strong interest in **studying and reading**

- *The Alchemist* by Paulo Coelho
- *The Legendary Series* by Marie Lu
- *The Call of the Wild* by Jack London
- *The Hundred-Year-Old Man Who Climbed Out the Window and Disappeared* by Jonas Jonasson

...are some of the novels I've read 📖 .

And finally, **cats, lots of cats.**



Get more insight into my coding activities

### GitHub stats

☆ Total Stars Earned: 2

🕒 Total Commits: 25

A+

241

Total Contributions

27 Dec 2016 - Present

8

🔥

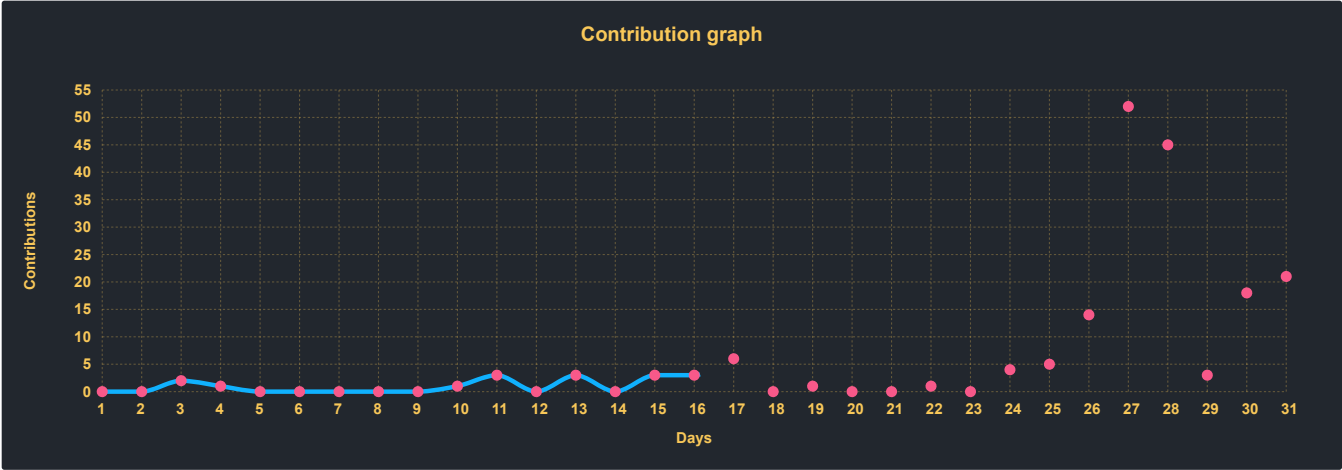
Current Streak

3 Mar - 10 Mar

8

Longest Streak

3 Mar - 10 Mar



### WakaTime (over last week)

🕒 ~17 coding hours recorded

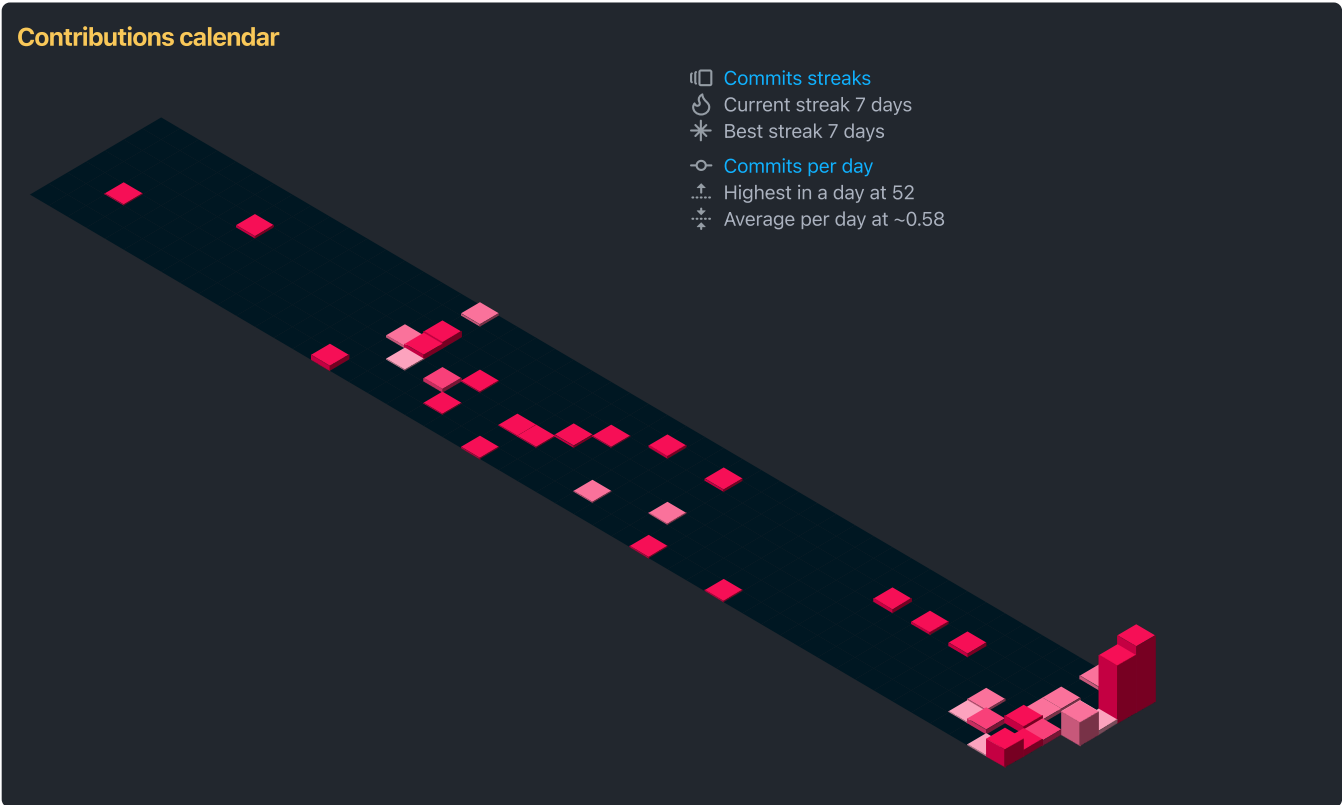
📈 ~5 hours of coding per day

#### Projects activity

No activity

#### Language activity

Language	Percentage
Markdown	64%
YAML	40%
XML	8%
Python	3%
JavaScript	2%





🥰 Thank you for visiting my GitHub profile!