

NGUYEN NGOC ANH THY

- Ho Chi Minh City, Vietnam
- (<u>+84)889470411</u>
- anhthynguyen10@gmail.com
- in https://www.linkedin.com/in/thyanh10

SUMMARY

I'm interested in front-end development. I'm currently earning my technique degree with coursework focused on data analytics and programming. I believe I can contribute my knowledge in this role as an intern while preparing for my future career goal of working as a developer.

EDUCATION

Data Science

University of Science, Vietnam National University Ho Chi Minh City 10/2020 – present

CERTIFICATE	SKILLS	
Google Cloud Skills Boost	Typing Skill	••••
, and the second	Python	$\bullet \bullet \bullet \circ \circ$
Google Data Analytics	Basic HTML/CSS	

PERSONAL PROJECT

Course Project: SFML Graphics

6/2022

- Description: Write an application program that allows you to create two in list of shapes. Notice to know if two shapes intersect, draw a sign cross inside of the intersection. User can press the arrow keys to move either shape, key +, -, to zoom in or out of either picture.
- Technologies: SFML/C++

Course Project: Titanic Survival Prediction

12/2022

- Description: The survival rate of a human being will depend on various factors, such as the availability of sufficient food, the amount of water, the living conditions, and more. And in challenging and emblematic situations like natural disasters, our survival rate will be contingent on numerous factors. That's why our group will conduct an analysis of the survival rate in the famous sinking of the Titanic on April 15, 1912, after it struck an iceberg.
- Technologies: Python on Jupyter Notebook

Course Project: Churn Risk Prediction 6/2023

- Description: Churn prediction is using data analysis, machine learning, and predictive
 modeling to forecast which customers are likely to stop buying—or simply never buy
 again. Churn prediction models help businesses proactively identify and retain
 customers who are most likely not to come back given time lapses that succeed the
 average next time to buy.
- Technologies: Python on Google Colab