

NGUYEN PHUOC CUONG

Ho Chi Minh City, Vietnam



tommynguyen.pc99@gmail.com



0942994007



[linkedin.com/in/cuong-nguyen-a5bab71ba](https://www.linkedin.com/in/cuong-nguyen-a5bab71ba)

Summary

Goals:

- Short term: extending and improving skills in Web Development, especially in Front-end and UI. My aim for the next 6 months is to be the best I can be in developing Website Front-end using well-known frameworks like Vuejs or Reactjs.
- Long term: In the next 3-5 years I'm more focus to be a Machine Learning engineer that can provide solutions for some real-life problems in Machine Learning-way. Plus with my experiences and skills in Front-end to create a interactive interfaces, more friendly and easier to communicate for everyone.

Experience



Build and deploy a movie-review web app using MERN stack

University of Information Technology

Feb 2021 - Feb 2021 (1 month)

I have built and deployed (on heroku and ubuntu server) a simple web app which focus on movie review using MERN stack (Mongodb, Express, Reactjs, Nodejs) framework.

git: github.com/cuongnpvn/mern-web-app

Education



University of Information Technology

Bachelor of Engineering in Information Security - Honors Program, Information Security

2018 - 2022

Licenses & Certifications



TOEIC Certificate (705 overall)

Issued Jan 2019 - Expires Jan 2021

Skills

Front-End Development • JavaScript • Python (Programming Language) • Web Development • Machine Learning • Deep Learning • Problem Solving

Honors & Awards



Paper work: A feature selection algorithm for intrusion detection system

Jul 2021

To build an effective feature selection method using machine learning techniques (the combination between Ensemble models and clustering algorithms) in Intrusion Detection System (IDS)