



VŨ MINH ĐỨC

FRONT-END AND BACK-END WEB DEVELOPMENT INTERNSHIP

CONTACT

 23/10/2003
 0395.584.822
 vuminhduc231003@gmail.com
 Nguyễn Thị Định, Thanh Xuân,
Hà Nội
 <https://github.com/minhduc1003>

EDUCATION

University Of Transport Technology

Training major: Electronics and
Telecommunications

GPA (End of year 2): 3.1

SKILL

HTML/CSS/JS/SCSS

ReactJS

NodeJs

firebase/Mongoose

TypeScript

Javascript

.Net Core

Angular/AngularJs

LIBRARIES

Redux/Redux-toolkit/Redux-Saga

Tailwindcss

Axios

React Router Dom

.....

INFORMATION

My name is Duc, currently a 2nd year student majoring in Electronics and Telecommunications at the University of Transport Technology. As someone passionate about programming in general, to realize my passion, I chose to self-study and learn about web programming, which will be the starting point to help me develop in the industry.

CAREER GOALS

- Short-term goal: By the time you graduate from university, you will be proficient in the web frontend field, in addition to cultivating additional skills to become proficient in the backend field.
- Long-term goal: after graduating, you can work in any position in the field of web development

PROJECTS

CrowFunding

Web Description: web to make donations

Link Github: <https://github.com/minhduc1003/crowFunding>

Frontend: ReactJs

Backend: NodeJs, JSON server

Function Description: Login, register, add campaigns, view existing campaigns

Blog

Link GitHub FE: <https://github.com/minhduc1003/blog-angular-fe>

Link GitHub BE: <https://github.com/minhduc1003/blog-.Net-be>

Frontend: Angular

Backend: .Net Core

Function Description: Login, register, CRUD

Server for web sales

Link Github: <https://github.com/minhduc1003/invent-app-backend>

Backend: ExpressJs, JWT, bcrypt, crypto, nodemailer, multer, mongoose

Function description: log in, register, add, edit, delete products

Movie Web

Link Github: <https://github.com/minhduc1003/movie-app>

Frontend: ReactJs

API: themoviedb api

Function description: watch currently available movies