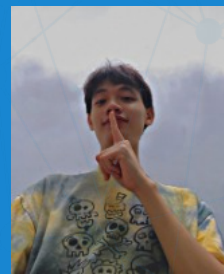


Nguyễn Vinh Tiếng



Phone: +(84) 353571047

Facebook: <https://www.facebook.com/nvinhtieng>

E-Mail: vinhtieng123@gmail.com

Github: <https://github.com/vinhtieng>



INTRODUCTION

I am a 3rd year student majoring in information technology, with the current goal of being able to acquire and improve my knowledge and experience. I am always trying to explore and learn new things.
Personal qualities: Self-discipline, learning ability, sense of responsibility, high discipline.



EDUCATION

2019-Today Ton Duc Thang University

- Majoring in Information Technology (Software Engineering)



KNOWLEDGE

Website

- Frontend: React JS(Redux), HTML5, CSS3, SCSS, Tailwind CSS, Javascript, Pug.
- Backend: NodeJs, ExpressJS, Php.
- Database: SQL Server, MongoDB.

System design

- Database design.
- Draw system diagrams.

Certificate

- Do not have



PROJECT

6/2020

Middle School Manager (Website)

Description:

- Student management system for schools, including teachers, students, parents and principals

Technology:

- Frontend: HTML, CSS, Bootstrap.
- Backend: Php.
- Database: MySQL Server

Source code:

- <https://github.com/vinhtieng/Web---Middle-School-Manager>

Detail demo:

- <https://www.youtube.com/watch?v=BMQ46psi2Jc&t=265s>

9/2021

Chat Realtime (Web)

Description:

- Online chat site using socket io including private chat and group chat

Technology

- Frontend: HTML, CSS, Javascript
- Backend: ExpressJs
- Database: MongoDB

Source code:

- <https://github.com/vinhtien/web-chat-app>

Live Demo

- <https://web-chat-app-nvt.herokuapp.com/>

11/2021

Manage Motels (Web)

Description:

- An inn management system helps inn owners to manage their tenants and employees. Manage bills for lodging, equipment, rooms, facility repair requests, notices, and employee work. In addition, the system also helps in statistics of the inn's revenue

Technology:

- Frontend: HTML, CSS, Javascript, Bootstrap
- Backend: NodeJs, ExpressJS
- Database: MongoDB

Source code:

- <https://github.com/vinhtien/manage-motels>

Live demo:

- <https://manage-motels-tdtu-2021-2022.herokuapp.com/>

11/2021

Social Media (For school)

Description:

- A social media for schools with similar functions to Facebook such as posting comments. There are also additional functions for teachers and Admins such as creating real-time notifications.
- Google Login

Technology:

- Frontend: HTML, CSS, Javascript.
- Backend: NodeJs, ExpressJS.
- Database: MongoDB, Cloudinary(Save images)

Group:

- 4 peoples

My task:

Frontend, Google Login, Save images to cloud, Socket.

Source code:

- <https://github.com/vinhtien/advanced-web>

Live demo:

- <https://advanced-web-tdtu-2021-2022.herokuapp.com/>

12/2021

Social media

Description:

- Social networking site with functions such as posting and commenting, the information is displayed realtime using socket io

Technology:

- Frontend: React Js.
- Backend: NodeJs, ExpressJS.
- Database: MongoDB, Cloudinary(Save images)

Source code:

- Client: https://github.com/vinhtieng/client_social_media_VT
- Server: https://github.com/vinhtieng/server_social_media_VT-

Live demo:

<https://vinhtieng-social-media.netlify.app/>

12/2021

Company internal management software

Description:

- Employee and task management software. Functions of communication, sending files between management and employees, evaluating employee's work completion, handling leave applications

Teachnology:

- Frontend: HTML, CSS, SASS, Bootstrap, Javascript
- Backend: Php.
- Database: SqlServer

Source code:

- Update later

Live demo:

- <https://nguyenvinhtieng.000webhostapp.com/>

1/2022

Ecommerce

Description

- E-commerce website with the function of viewing and buying products. There are 2 types of actors, admin and user, admin can add and delete products on the website

Technology:

- Frontend: TailwindCSS, React
- Backend: NodeJS(ExpressJS)
- Database: MongoDB, Cloudinary(save images)

Source code:

- <https://github.com/vinhtieng/ecommerce>

Live demo:

- <https://nguyenvinhtieng-ecommerce.netlify.app/>

Unknow

Landing page

- Some of landing page

Full source code

- https://github.com/vinhtieng/landing_page_coding

Live demo

- https://vinhtieng.github.io/landing_page_coding/Afrianska/index.html
- https://vinhtieng.github.io/landing_page_coding/GPT3/index.html