PHAM VIET HOC

Date of birth March 29, 2000

Gender Male

Phone 0378443310

Email ctyhoc@gmail.com

Address Ho Chi Minh, Vietnam

Website github.com/phamhoc030420



OBJECTIVE

- Looking for a professional and dynamic working environment to promote my skills.
- Try to study and work to become a frontend or backend developer.
- In the future, have the orientation to become a Full-stack developer.

EDUCATION

| 2018 - Now | PTIT - Post and Telecommunications Institute of Technology I am a final year student transferring information security and I have a passion for programming. |
|------------|--|
|------------|--|

SKILLS

| Program Language | Java, C++ . |
|-------------------|--|
| Front-End | HTML, CSS, SCSS, Bootstrap, JavaScript, React JS. |
| Back-End | Java (Sping MVC, Sping Boot), MS SQL, NodeJS (ExpressJS). |
| Development Tools | VSCode, Eclipse IDE, NetBeans IDE, Github. |
| Other | Basics of database analysis and design. Actively participate in contributing personal ideas when working in groups. |

PROJECTS

| React App | This is my first project after learning ReactJS, mainly using HTML, SCSS, JavaScript and ReactJS. Description: The application has login, basic editing, adding and deleting, the photo application has all the above features, in addition there is also a weather application. Link code: https://github.com/phamhoc030420/reactjs-login-appLink demo: https://reactjs-login-app.herokuapp.com |
|-------------------|--|
| Movies App | This is a movie application project using HTML, SCSS, JavaScript and ReactJS that gets data from the API and I have referenced the source on the net. Description: The application is as complete as a movie viewing site. Link code: https://github.com/phamhoc030420/movie-app Link demo: https://reactjs-movies-app.herokuapp.com |
| Management course | Here is my basic website using NodeJS and ExpresssJS with MongoDB database. |

Description: This is a course management website with basic functions such as display, add, delete, edit.
Link code: https://github.com/phamhoc030420/nodejs_blog

This is a website I made myself in Web and Database Safety. Mainly using Java (Spring MVC) interface using HTML, CSS and Bootstrap.
Description: This is a website mainly related to website protection against current web attacks such as SQL injection, Cross Site Request Forgery, Cross Site Scripting...
Link code: https://github.com/phamhoc030420/quanlySV_JavaMVC
Link
demo: https://drive.google.com/file/d/1QdTcF0Cei6iUF7cYs4LzLboBbJIwU83D/

view