

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-app Link 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

Student Management Web

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/1QdTcF0Cei6iUF7cYs4LzLboBbJlwU83D/view>
