LE DUY KHANH

WEB DEVELOPER

0868730424 - leduykhanhqn123@gmail.com - Bình Hưng, Bình Chánh, Thành phố Hồ Chí Minh 29/04/2001 - https://github.com/duykhanh3612

Summary

ABOUT ME

As a final-year student at Saigon University majoring in software engineering, I possess knowledge in HTML, CSS, PHP, JavaScript, SQL, and NoSQL.Focus on laravel and nodejs framework to develop and build websites. My strengths lie in diligently studying and researching, as well as successfully completing tasks on time.

CAREER GOALS:

- Apply my knowledge and skills to contribute to the development of high-quality software.
- Engage in real projects to further refine and expand my software development skills.
- Enhance teamwork abilities, while also learning and improving problem-solving capabilities.

Technical Skills

- Languages: HTML & CSS, JavaScript, PHP, SQL.
- Technologies: Laravel, NodeJS, VueJS, Tailwind.

Education

SaiGon University

Major: Software Engineer

Projects

Project: Ecommerce-Camera

Description:

- The E-commerce Camera project is a specialized online platform focusing on cameras and photography equipment. It features product display, search functionality, cart management, secure checkout, user account and order management, customer support and admin management functions.
- Technology in the project : Laravel, javaScript, Jquery ajax, bootstrap.
- Link: https://github.com/duykhanh3612/Ecommerce-Camera/

Project: Crawler_data_tiki

Description:

- Application to crawl product information on tiki website. Applying schedule to schedule crawler and Queue jobs helps enhance the performance and stability of the system in processing data crawler jobs. Display and search function for crawled products.
- Technology in the project: Laravel, vuejs ,taiwindcss.
- Link: https://github.com/duykhanh3612/crawler_tiki/

Project: BE_SHOES

Description:

The E-commerce Shoes project is a specialized online platform focusing on Shoes. It has APIs for authentication, product display, search functionality, shopping cart management, user account and order management, customer support and admin management functions.

- Technology in the project: Nodejs.
- Link: https://github.com/duykhanh3612/BE_shoes/