PHAM THE HIEN

• 470 Đường Trần Đại Nghĩa, Khu đô thị, Ngũ Hành Sơn, Đà Nẵng

INTRODUCE

- I am Pham The Hien, a senior student at Vietnam-Korean University of Information and Communications Technology. With solid knowledge and skills in the field of software and network administration, I have accumulated a lot of practical experience during my studies and projects.
- Through the school's curriculum, I had the opportunity to work with popular technologies and programming languages such as Java, Php, C/C++, C#. I have also been involved in building mobile applications and developing simple web applications. Through these projects, I have trained and improved my problem-solving ability, as well as my ability to work independently and in groups.
- With curiosity and passion for technology, I hope to join a creative working environment, promote personal development and contribute to the success of the company.

Thank you very much for taking the time to read my CV.

I really look forward to having the opportunity to discuss and share more about my abilities.

EDUCATION

Vietnam Korea University of Information and Communication Technology - University of Danang 2019 - 2024

Information technology

GPA: 2.7/4.0

SKILLS

Programming languageJava, Anroid Platform, PHP (laravel framework), C/C++, C#, HTML, CSS, Javascript OOP, MySQL, API, GIT

PROJECTS

BUILDING A E-COMMERCE APPLICATIONS

(29/04/2023 - 14/06/2023)

Name of customer	user
Description project	Github: • https://github.com/PTHienCoder/AppCINeb • https://github.com/PTHienCoder/Webapp_CINeb Descriptions: The project includes both a website built with php laravel and an android application built with java. The project meets all the requirements of administrators and customer users such as: Statistics, purchasing, payment, search, reviews, Tech stack: • API: PHP Laravel • Website: PHP Laravel • Android: Java
My team size	1
My position in project	full-stack developer

My responsebility in project	Lead
Technology description	JAVA, PHP Laravel, MySQL.

BUILDING A DOCTOR APPOINTMENT BOOKING APP

(26/04/2022 - 21/06/2022)

Name of customer	Doctor and user
Description project	Github: https://github.com/PTHienCoder/App_Book_doctor_Andorid_java_firebase Descriptions: Doctor appointment scheduling application project built in Java android. The project meets all the requirements of doctors and patients such as: Creating examination schedules, booking examination appointments, saving medical records, Searching for doctors by symptoms along with many other features. • API: Realtime firebase • Android: Java
My team size	1
My position in project	full-stack developer
My responsebility in project	Lead
Technology description	JAVA, FIREBASE

BUILDING A TRAIN TIKET BOOKING APPLICATION (DeskTop)

(26/11/2021 - 22/01/2022)

Name of customer	user
Description project	Github: https://github.com/PTHienCoder/APP_DatVeTauHoa Descriptions: The project is built using C# winform. The project fully meets the requirements of administrators and users such as: Managing train tickets, dispersing the database into 3 different servers to avoid user overload and double ticket booking, using code sets. Symmetric and asymmetric encryption to secure transmission information along with a number of other basic functions. Tech stack: • App Desktop: C# Winform • Encoder: RSA
My team size	1
My position in project	full-stack developer
My responsebility in project	Lead
Technology description	C# Winform, SQL Server

INTEREST

football, drinking, dancer