

CURRICULUM VITAE



**HOANG
HONG
PHONG**

BACK-END DEVELOPER

Email: phonghh.work@gmail.com

Phone: 0941 139 011

HOANG HONG PHONG

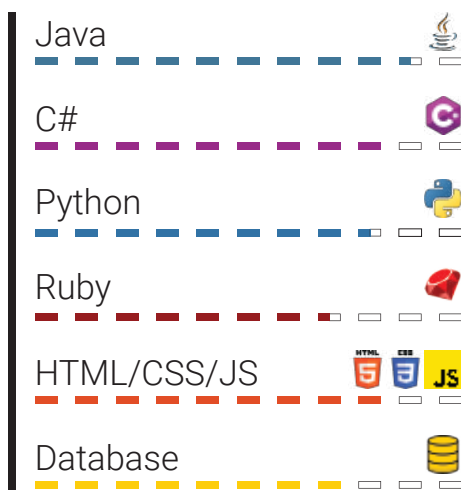


BACK-END DEVELOPER (INTERN)

♂ Male
📅 15/08/2001
📍 Cau Giay, Ha Noi

MY SKILLS

Technical Skills



Soft Skills

Teamwork skills
Communication skills
Problem-solving skills
Critical thinking

MY CONTACT

✉ phonghh.work@gmail.com
☎ 0941 139 011
🌐 <https://hongphong.site>
🌐 /phonghh-work/
🌐 /hhpxme

HI, THERE!

My name is Hong Phong, an Information Technology student. Aiming to become a Senior Full-stack Developer within the next three years, I have actively involved in project development across multiple platforms to enhance my knowledge and skills. Quick learning ability, serious attitude, diligent work, and strong sense of responsibility are my distinguishing traits. I aspire to study, work, and develop myself through internship opportunities, thereby creating great technology products.

EDUCATION

Ho Chi Minh City University of Technology (HUTECH)

09/2019 - now (reserve)

Major: Information Technology.

WORK EXPERIENCE

ALTA Software

Back-end Developer Intern (03/2023 - 06/2023)

Description: Utilized .NET CORE 6 to build an API for the project, delivering a complete product to the company.

CERTIFICATES

Startup Knowledge Training Course Certificate

23/10/2019 - 26/10/2019

Business Startup Support Centre (BSSC) & VinTech City

Global Software Talent Certificate (GST-Lite) - Level: A

06/2022 - 07/2022

FPT Software

Certificate of participation in the contest "Students with information security"

08/10/2022

Ho Chi Minh City University of Technology (HUTECH)

MY PROJECTS

Mario The Game (17/03/2022 - 17/03/2022)

Platform: Windows - Technology: Java Core.

Roles: Game Designer, Full-stack Developer.

Description: Inspired by Nintendo's famous Super Mario game, I have innovated the combat system, level design, and introduced new monsters.

Link: https://github.com/hhpyme/Mario_2D

Face Recognition (03/08/2022 - 06/08/2022)

Technology: Python, Tensorflow.

Roles: Back-end Developer.

Description: I developed a recognition system by embedding new data methods into the existing dataset of FaceNet, enhancing its accuracy and performance.

Link: https://github.com/hhpyme/Al_Emb_to_Facenet

To-do List Application (13/08/2021 - 22/08/2021)

Platform: Windows - Technology: C#, .NET Framework, MS SQL Server

Roles: Full-stack Developer, UI/UX Design, Data Analyst.

Description: The software was developed using C# and the .NET Framework, based on the MVC model. It features functionalities that allow for the construction and management of plans and schedules in real-time. The UX/UI is clearly designed using Winform Application.

Link: https://drive.google.com/file/d/1AYjr5so70bIJRUGf_FghwZ4xk7kpmhei/view

Personal Money Management Application (20/12/2021 - 24/01/2021)

Platform: Windows - Technology: C#, .NET Framework, MS SQL Server

Roles: Full-stack Developer, UI/UX Design, Data Analyst.

Description: The software is built with C# and the .NET Framework, featuring functionalities such as note-taking and expense tracking. The UX/UI is designed using Winform Application, ensuring a user-friendly interface.

Link: <https://drive.google.com/file/d/1mOAq83w-SaTltKqxsRzde56l83AQZs-R/view>

Sleep Calculator Website (20/12/2021 - 24/01/2021)

Platform: Website - Technology: HTML, CSS, Javascript

Roles: Full-stack Developer, UI/UX Design.

Description: This application calculate sleep cycles to ensure you wake up feeling refreshed and not groggy. The interface is written in HTML and CSS, with the calculations handled by JavaScript, optimizing the user's sleep experience.

Links: <https://drive.google.com/file/d/1mOAq83w-SaTltKqxsRzde56l83AQZs-R/view>
<https://hongphong.site/sleepy-calculator/index.html>