

# K' Long

Ho Chi Minh City

☎ 0372420570 ✉ klong101099@gmail.com 🌐 github: <https://github.com/LongKelvin/>

## ABOUT ME

I'm a software engineer with strong skills in C# and the NET Framework. I mainly focus on backend development and Azure cloud services. I've worked on many projects, good in system design, migrating old legacy projects, and having a good understanding of software development principles.

I also have a big interest in music programming and have contributed to some open-source projects in this area. I love programming and I'm always eager to learn new things. I enjoy taking on new challenges and expanding my abilities.

## EDUCATION

**VNUHCM - UNIVERSITY OF INFORMATION TECHNOLOGY**

2017 - 2022

*Bachelor of Engineering (Software Engineering)*

## SKILLS

Back-end Development	3+ year of experience with C# .Net Framework 2+ year of experience with Asp.Net/Asp.Net Core 2+ year of experience with Microsoft SQLServer/PostgreSQL 1 year of experience with Azure application services
Front-end	2+ year of experience with WinForm/WPF application Able to work with Html/Css/jQuery/TypeScript Basic knowledge about Angular Framework
Others	Good experience working with Git/GitHub/SourceTree Good experience working with Agile/SCRUM Good experience working with AzureDevOps/Git Action CI/CD Good experience at software principles: SOLID Good at technical problem solving

## WORK EXPERIENCES

**Bosch Global Software Technologies (BGSW)**

1/2023 - Present

*Software Developer*

- Skilled in C# .NET Framework for making tools and desktop apps, using WPF, WinUI, and WCF/WebAPI.
- Lead migration of legacy tools to modern frameworks, ensuring improved functionality and efficiency.

**NETCOMPANY VIETNAM**

1/2022 - 12/2022

*Consultant (Fullstack Developer)*

- Skilled in ASP.NET Core and Angular for web development.
- Contributed to a major enterprise project as a full-stack developer.

**VIHAT TECHNOLOGY CO**

1/1/2021 - 7/1/2021

*.Net Developer*

- Focused on web development using ASP.NET MVC and SQL Server.

## CERTIFICATES

TOEIC LR: 800 8/2022

TOEIC SW: 320 8/2022

## INTERESTS

**Music:**

- Love combining music and tech through programming.
- Enjoy reading/learning about music theory and music notation.

- Skilled piano player and music producer.
- Engage in song arrangement & music sheet writing to enhance musical skills and creativity.

#### Gaming:

- Passionate gamer and game developer.

#### Tech Curious:

- Read and learn from tech magazines/ article to stay updated on industry trends.

## PERSONAL PROJECTS

### COFFEE SHOP

(2022 - 2022)

<b>Customer</b>	Personal Project for small coffeeshop/ Freelancer
<b>Description</b>	<ul style="list-style-type: none"> <li>- Link github: <a href="https://github.com/LongKelvin/CoffeeShopNetMVC">https://github.com/LongKelvin/CoffeeShopNetMVC</a></li> <li>- CoffeeShop is a personal project I created with the aim of applying the knowledge I have learned to create a website for small and medium-sized coffee shops.</li> <li>- CoffeeShop is made to perform the duties of an e-commerce website, such as managing products, placing orders, and accepting payments online through services like MoMo and Internet banking.</li> </ul>
<b>Team size</b>	1
<b>My position</b>	Fullstack Developer
<b>My responsibilities</b>	Design and Implement web app.
<b>Technologies used</b>	C# ASP.Net MVC NET Web API 2 AngularJs JQuery, SQL Server

### EZMIDI PIANO

(2021 - 2022)

<b>Customer</b>	Thesis at University
<b>Description</b>	<ul style="list-style-type: none"> <li>- Link github: <a href="https://github.com/LongKelvin/EzMidiPiano">https://github.com/LongKelvin/EzMidiPiano</a></li> <li>- EzMidiPiano is an Android app provides a Midi connection and javax.sound.midi for the Android phone.</li> <li>- EzMidiPiano allows the use of a MIDI controller device to play synthesizer sounds. It contains many instruments for playing and testing midi devices, as well as the ability to bind Midi data to the keyboard.</li> </ul>
<b>Team size</b>	1
<b>My position</b>	Fullstack Developer
<b>My responsibilities</b>	Design and Implement Android application.
<b>Technologies used</b>	Java Android; C/C++ JNI SQLite