VO GIANG HA

19/41 Street 13, Linh Chieu Ward, Thu Duc, Ho Chi Minh City

\$\square\$ 0973082474 \Boxed{\textbf vogiangha} \text{1997@gmail.com} \square \text{https://www.linkedin.com/in/vo-giang-ha-557749210/}

INTRODUCE

- Software engineering is my area of special interest, especially software architecture, system integration and data mining. I have more than 5 years of web application development experience in many fields. I am honest, and professional and have a good spirit to learn.
- In my free time, I am passionate about learning and self-improvement. I dedicate time to learn English and enhance my knowledge in the field by building personal projects. Through these projects, I have learned new programming languages and frameworks, honed my problem-solving skills, and kept up-to-date with the latest trends in technology.
- Play Game, listen to music and watch movies.

SKILLS

Technical Skills

- ASP.NET Core MVC, .NET 8, WebAPI, RESTFul Web API, ADO.NET / EF / Dataset, NodeJs, ReactJS
- Windows App (WinForm C#, ElectronJS Node.js)
- SQL (MS SQL Server), PostgreSQL, MongoDB, Elastic Search
- Redis Cache, Memory Cache, Azure Blob Storage
- RabbitMQ, Azure Service Bus
- LINQ, Entity Framework Core.
- Javascripts (¡Query, ¡qGrid, AgGrid, DHTMLX, ..), HTML 5, Bootstrap
- Git (Github, gitlab, sourcetree), SVN
- Active Directory (Ldap, FileServer File Transfer Protocol, WebServer)
- Job Scheduling (HangFire), Selenium, HttpRequest, Websocket.
- Regular Expression (Regex), Singleton Pattern, CQRS (Command Query Responsibility Segregation) pattern and MediatR library
- Unit Test (xUnit)

Soft skills

- Quick-witted, with the ability to learn and adapt well in work. High sense of responsibility and always serious about work.
- Problem solver with great problem solving skills.
- Proactive and effective self-learning skills and research.
- Good team work skills
- Clean code and refactor code ability.
- Basic English (Good reading and writing skills for documents poor English communication skills)

WORK EXPERIENCE

Stepmedia Software Inc. - Full-Stack Software Engineers (.NET)

05/2023 - Now

- GoSell (01/2024 Now):
- Auvenir (05/2023 01/2024):
- Using:

Freelance - Full-Stack Software Engineers (NodeJs)

- **URL:** https://havg-trade.io.vn/
- Bot Trade:
- Using:

Sen Do Joint Stock Company - Sendo.vn - Full-Stack Software Engineers (.NET)

05/2021 - 04/2023

- Building the Warehouse Management System (WMS) for Sendo Farm (https://www.sendo.vn/sendofarm). Developing the system's critical and complex features from the initial input stage to the point of goods delivery. This included creating products, generating orders, closing sessions, creating purchase orders, inbound goods receipt, creating outbound shipments, creating picking lists, generating manifests, managing inventory, and more.
- Using: .NET core, Golang, SQL Server, MongoDB, Elastic Search, RabbitMQ, Redis Cache, Memory Cache, Job Scheduling, Jenkins, Git (gitlab), HTML, CSS, Javascripts, JQuery, and more. My proficiency in these technologies enables me to deliver highquality and efficient software solutions that meet the business's requirements.

VACS Technology Co., Ltd in Ho Chi Minh City - Full-Stack Software Engineers (.NET)

05/2020 - 05/2021

- URL: wkm.v-acs.vn Workflow Management System (Similar Product: https://fchair-plus.jp)
- Developing a computer management system for employees, monitoring screens, and tracking work progress of over 1000+ employees across all branches (Japan, Vietnam, ...). Used to accurately calculate overtime pay and replace the check-in tool for all employees.
- 1. Web: ASP.NET MVC + API, jQuery, SQL Server, FTP File Transfer Protocol
- 2. Software Windows and MacOS: ElectronJS + NodeJS + AngularJS.

I.S.B Internet Solutions & Business In Nha Trang, Khanh Hoa - Full-Stack Software

2019 - 2020

Engineers (.NET)

- URL: https://nhatrangtoday.vn/
- Building and developing a travel ticketing website.
- Using: ASP.NET MVC, SQL Server, Javascripts (jQuery), HTML, CSS.

EDUCATION

Telecommunications University - TCU (http://tcu.edu.vn) - Major: Software technology

2015 - 2019