

# Pham Quang Viet

Junior Backend Engineer C#(.NET)

[github.com/VietPam](https://github.com/VietPam) | [linkedin.com/in/vietpam](https://www.linkedin.com/in/vietpam) | [work.quangviet.1701@gmail.com](mailto:work.quangviet.1701@gmail.com) | 0799.321.701

## EDUCATION

Degree	University	GPA	Year
Bachelor Software Engineer	University of Information Technology, VNUHCM	8.01	10/2020 - 7/2024 (Expectation)

## CERTIFICATION

Certificate	Board	Scores	Year
TOEIC	IIG Vietnam	750	August 2023

## TECHNICAL SKILLS

**Fundamentals:** Git, OOP, DSA, Database, Design patterns, SOLID

**ASP.NET Core :** C#, HTTPS, DNS, REST, JWT Auth, LINQ, EF Core, SignalR

**Databases:** SQL Server, PostgreSQL, SQLite, Redis.

**Others:** HTML Css JavaScript ReactJS, Docker, CI/CD, Unit Testing

## EXPERIENCE

### STVG CO

Ho Chi Minh City

#### Backend Developer

August 2023 – Present

- Main responsibility:
  - Develop Web APIs using .NET 8 & PosgreSql
  - Fix bugs and maintenance for ERP, GIS & Attendance tracker.
  - Design, develop and implement a internal tool for continuous delivery that helps reduce deployment time for one hour per day
  - Collaborate closely with the project team including developers, testers and project managers
  - Guide and train interns, helping them get up to speed with the backend team.
- Recognition and Gains:
  - Know how to use Task scheduler to process background Jobs.
  - Know basic containerization technology.
  - Know basic Microservice concepts.
  - Know basic CI/CD concepts.

### STVG CO

Ho Chi Minh City

#### Intern Backend Developer

July 2023 – August 2023

- Main responsibility:
  - Develop Web APIs using .NET 6 & PosgreSql
  - Listen feedback and review to fix bugs for the Order Management System.
- Recognition and Gains:
  - Know how to build 3-tiers project.
  - Know how to use SignalR for real-time communication.
  - Know how to normalize database to reduce data redundancy and improve data integrity.
  - Know when to use SOLID while coding, understand how to code clean, maintenance and debugs.

## REFERENCES

Dr. Nguyen Trinh Dong - UIT - VNU HCM  
Software Engineering Department

Email: [dongnt@uit.edu.vn](mailto:dongnt@uit.edu.vn)

Thanks for watching