

# PHAT NGUYEN TAN .NET Developer

Hiep Binh Chanh - Thu Duc - HCM nguyentanphatuit@gmail.com +84869164648

## **SKILLS**

BACK END DEVELOPMENT: C#, .NET Framework, .NET Core, Entity

Framework, MVC, Web API, SOLID

FRONT END DEVELOPMENT: HTML, CSS, JavaScript, ReactJS, Redux

DATABASE: MS SQL/MYSQL/Postgres, MongoDB

**CLOUD**: Azure cloud

SOFT SKILLS: Teamwork, Independent work, Agile Scrum

## **EXPERIENCE**

I am a nearly 4.5-year experienced software engineer, specializing in .NET Developer.

#### WORKING

#### Sep-2024

↓ Now **iZOTA** (Super APP iZOTA)

Role: .NET Developer

Responsibility: The system consists of a super app, a web CMS for content management, and additional small web applications to support providers if needed. My responsibilities include implementing new features, maintaining and troubleshooting API applications, as well as implementing front-end CMS and mini web applications if needed. I work closely with the QA and Test teams to ensure project quality.

Technologies:

- Front-end: HTML,CSS, JavaScript, MVC razor + Abp.Zero,...
- Back-end: C# .NET Core, Rest API, gRPC, ServiceStack, Abp Framework, Redis, Kibana log, firebase noti
- Database: Postgres, Mongodb
- Architecture: On-premise Microservices (Communication with RabbitMQ Message-Broker Service, gRPC)

Oct 2022

↓ Dec 2023

#### StepMedia Levvia application of Deloitte

Role: .NET Developer

Responsibility: Implements new features, unit tests, maintains and troubleshoots web applications. Comply with established coding quality standards of the company. Follow the project and organization processes, policies, and regulations, and ensure the assigned tasks are performed on time and with high quality. Work closely with the QA team to ensure the project quality

**Technologies:** 

- Front-end: HTML, JavaScript, ReactJS render UI

#### **EDUCATION**

# UNIVERSITY OF INFOMATION TECHNOLOGY (UIT)

Major: Software Engineering

From: 2015 - 2020

Classification: Good (7.48/10)

**Toeic**: 550

#### **FPT SOFTWARE ACADEMY**

Major: Fresher .NET From: jun 2018 - sep 218 Classification: Good

#### **HONORS & AWARDS**

Scrum Master certificate (FPT Academy)

Azure Fundamentals - AZ900

#### **SKILLS**

- Data Structures and Algorithms
- o Database opimization
- Quick learner
- Problem solving
- Multitasking
- Good communication teamwork
- Familiar with Agile SCRUM

#### **INTERESTS**

Traveling - Food - Game online -Football - Runing - Watching news -Self-Improvement

- Back-end: C# .NET Core, .NET Framework, Rest API, EF
  Core
- Authentication: Single sign-on (SSO), IdentityServer4: OpenID Connect and OAuth 2.0
- Database: MSSQL SERVER
- Architecture: NLayer apply in Microservice
- Design pattern: Repository, Unit of Work (UoW), Factory, Builder, Dependency Injection (DI)
- Cloud: Azure cloud, Azure functions, Azure web job, Azure Service Bus, Redis caching

#### MORE INFO

LinkedIn linkedin.com/in/seeZ

#### Jun 2020

↓ Jun 2022

# Global Vertical Innovations, LLC RIVIR web-based application

Role: .NET Developer

**Responsibility:** Join the team to develop the web for the E-Commerce system. Analysis requirements, research, meeting to design the infrastructure of the project, break tasks, estimate, and implement the functions essential and integration

### Technologies:

- .NET Core, EF Core, Hangfire, Serilog, RestSharp, Identity Server4
- Database: MSSQL SERVER, MongoDB
- Search engine: Elasticsearch, Logstash, Kibana
- File: Aspose.Cells, Aspose.Words, Aspose.Slides, Aspose.PDF, Google Cloud Storage, Image Magick, ImageSharp
- Source management: Azure DevOps
- Project Methodology: Agile scrum + waterfall
- Architecture: NLayer
- Design pattern: Mediator, Factory, Dependency Injection (DI)
- More: Dapper, Google Cloud Platform

#### Dec 2018



# FPT SOFTWARE HCM M35 - ERP system

Role: .NET Developer

**Responsibility:** Programming web applications according to the company's plan for the ERP project.

- Writing web APIs, and working with interface design staff.
- Coding front-end with angular/html css
- Maintaining and developing application features including upgrading old features and improving SQL procedures.

#### Technologies:

- Language used: C#, SQL
- Model/Framework: MVC, 3-Tier, 3-Layer
- Tools source control: Git, SVN, Source tree, Bitbucket.