



HIEU NGUYEN HOANG

.NET SOFTWARE DEVELOPER

CONTACT

☎ 0347-891-329

✉ hh.nguyen.dev@gmail.com

🌐 hieucodecraft.github.io

EDUCATION

2012 - 2017
EASTERN INTERNATIONAL
UNIVERSITY

- Bachelor of Science
- GPA: 3.4 / 4.0
- IELTS 6.0 | Dec 2014

SKILLS

- ASP.NET Core
- Microsoft SQL Server
- Microsoft Entity Framework
- GRPC
- Reactjs
- Nodejs

PROFILE

A .NET Developer with five years' experience, I'm passionate about the Microsoft ecosystem.

I'm a detail-oriented team player known for my strong work ethic, positive attitude, and punctuality, and I'm committed to continuous learning and contributing to team success.

Having previously worked onsite in Switzerland, I possess valuable experience in international and collaborative environments, further enhancing my adaptability and communication skills.

My English fluency enables effective communication and collaboration in diverse, global teams.

WORK EXPERIENCE

WEBMD HEALTH SERVICES

02/2024 - PRESENT

Fullstack Developer

► Flow Of Work

- I'm developing an integrated MS Teams app to promote holistic well-being, collaborating with a Scrum team in Vietnam to implement tasks based on Business Analyst specifications and supporting the QC team during testing.
- I also work with the team lead to build the infrastructure, set up the pipeline, and create the Azure environment for the project launch.
- **Technologies:** ASP.NET Core, Azure Cosmos DB, Azure Functions, Azure Message Bus, Reactjs, Teams Toolkit.

SPIDERBOX DESIGN

08/2022 - 12/2023

Fullstack Developer

► Tally CIS

- Tally CIS is a platform enabling energy retailers to manage user information and deliver complete billing and portal solutions for C&I customers.
- I collaborate with the Australian-based Scrum team to ensure seamless implementation of tasks according to Business Analyst specifications.
- I also support the QC team during testing, proposing solutions to the team lead and contributing to implementations aligned with the design architecture.
- **Technologies:** ASP.NET Core 7, Azure SQL Server, Azure Functions, Azure Logic App, Azure Service Bus, MassTransit, and ReactJS.

► Anibis

- On Anibis, Switzerland's premier online marketplace network, users search, buy, sell, and give away items.
- During my on-site assignment at Anibis in Switzerland, I gained valuable experience and insight into the local work environment. I developed new features according to system requirements, leveraging the primary technical stack.
- To remain current, I independently trained in AWS and Golang. I also collaborated with the QC team to resolve testing challenges and ensure smooth project progress.
- **Technologies:** ASP.NET Core, SQL Server, and Entity Framework, Datadog.

NASHTECH

11/2017 - 11/2021

Software Developer

► Open University - Open Create

- Contributed to the Open Create project, an e-learning module and section management application, by analyzing technical solutions for new requirements, developing new functionalities according to system designs, and assisting QC in resolving testing issues.
- Clarified unclear requirements and specifications with QA or BA teams.
- **Technologies:** ASP.NET Framework, SQL Server, Entity Framework, Microsoft Azure, and Angular 2, Microservices.

► Lowell

- Created a GDPR-compliant data hub for Lowell, managing customer debt via a dedicated API.
- Refined task requirements into actionable plans, implementing features per design while collaborating closely with stakeholders for accurate interpretation.
- **Technologies:** ASP.NET Core 3.x, SQL Server, Entity Framework, Angular, Microservices, Neo4j, and GRPC.

► TBA

The TBA project aims to improve efficiency with an automated management system for booking, planning, and container tracking. My responsibilities included:

- Creating precise designs for tasks
- Writing code according to specifications
- Assisting with testing and QA problem-solving.
- **Technologies:** ASP.NET Core 3.x, SQL Server, Entity Framework, Docker, and Microservices, ActiveMQ

FREELANCE

► QB Clinic

- A project to develop a web application for managing an obstetrics and gynecology clinic.
- **Technologies:** ASP.NET MVC Core, SQL Server, Entity Framework, JQuery.