

Tran Nguyen Quang Huy

BACK-END DEVELOPER

Date of birth: September 4th, 1997

Gender: Male

Phone: 0961798305

Email: huy.tran4997@gmail.com

Address: 2A Phan Chu Trinh, Hiệp Phú, Quận 9, Thành phố Hồ

Chí Minh

Website: https://huytnq.github.io/

OBJECTIVE

A motivated individual with Backend development skills, seeking a position in a growth-oriented company where i can utilize 2+ year of experience to the advantage of the company while having the scope to develop my own skills.

SKILLS

Language	English (IELTS 6.0)
Methodology	Agile Scrum
Management Tools	Jira
Technologies	Java, C#, ASP.NET, Microsoft SQL Server, Python, HTML5, CSS and Javascript, Angular, Azure Devops, Azure Cloud, CI/CD, Git

WORK EXPERIENCE

Nov 2020 - Present

FPT Software

C# Back-end Developer - Level 2

- Developed server-side modules/softwares under eCompletion program of Halliburton Completion Tool Technical Software customer
- Applied Agile methodology in the form of working framework known as Scrum.
- Participated meeting with PO and SA to identity and define features sets and proposed solution to meet them.
- Carried Unit Test with high coverage and supported tester in creating automation test scripts.
- Implemented CI/CD with Pipeline Azure Devops and utilized some Azure services to deploy and manage web.

May 2020 - Nov 2020

VNTT

Back-end Developer - Intern

- Completed maintenance, designed and developed new features on the existing program.

PROJECTS

eFramework Service

(Nov 2020 - Present)

Customer	Halliburton
Description	The Rest API service is created to handle and store the data of Document, File associated with Job about Oil and Gas domain, with full operations CRUD for each object, especially with Seach API for Document.
Team size	5
My position	Back-end Developer
My responsibilities	- Maintenance - Upgrade .Net version of project to latest - Bug Fixing - Implement Automation Script
Technologies used	C#, .Net 6, Entity Framework, SQL Server, Swagger, Azure Pipeline Devops, MS Test, Moq, Automation Test, Azure App Service, Azure Keyvault

eFramework Offline

(Nov 2020 - Present)

Customer	Halliburton
Description	The nuget package is published for other teams in order to allow them call Web API of eFramework Service to sync and handle data on local. The local data then is used for working on an off-shore oil rig.
Team size	5
My position	Back-end Developer
My responsibilities	- Maintenance - Upgrade .Net version of project to latest - Bug Fixing - Implement Automation Script
Technologies used	C#, .Net standard 2.0, Nuget Package, Azure Pipeline Devops, MS Test, Moq, Automation Test, LiteDB, Azure Artifacts.

Sams Service

(Nov 2020 - Present)

Customer	Halliburton
Description	The project has two parts: the web API service is developed to get data from the third party which we will handle and return for the specific purpose of each involved team. The other part is the web application is used to check and download template.
Team size	5
My position	Back-end Developer
My responsibilities	- Maintenance - Upgrade .Net version of project to latest - Bug Fixing - Implement Automation Script
Technologies used	C#, .Net 6 , HTML, CSS, Swagger, Azure Pipeline Devops, MS Test, Moq, Automation Test.

Online Real Estate Trading Platform.

(July 2020 - Nov 2020)

Customer	My Land company (TDC)
Description	- This is the web that built for buyers, renters, sellers, finding agents, finding mortgage lenders. The employees of the company can manage the information of real estate's list and do transactions with customers.
Team size	4

My position	Full Stack Developer
My responsibilities	- Analysis and design web APIs- Development- Bug Fixing- Develop admin web page.
Technologies used	- C#, Microsoft SQL server, Swagger, React hooks, Core UI, Ant Design, TortoiseSVN.

EOFFICE mobile

(2020 - Nov 2020)

Customer	VNTT
Description	- Aim to replace conventional office work.
Team size	4
My position	Back-end Developer
My responsibilities	- Analysis and design APIs - Development - Bug Fixing
Technologies used	- C#, Microsoft SQL server, Swagger, TortoiseSVN.

Traffic Detection In Real Life

(July 10/2019 - Mar 2020)

Customer	Eastern International University
Description	- This is my graduation project. Traffic light detection in real life have been studied and developed to build a website which can detect traffic lights by using deep learning and hand-crafted features. Experimental results show that the proposed system obtained the detection rate of 90% under night conditions and 80% under day conditions. Also, this is effectively source for researchers and students.
Team size	8
My position	Back-end Developer
My responsibilities	- Applying deep learning for detect traffic lights and objects.
Technologies used	-Python, html, css and javascript.

EDUCATION

Sep 2015 - Apr 2022 **Eastern International University**Major: Software Engineering