RESUME



Name Nguyễn Thượng Quyền

Date of Birth 2004-08-30

Address Kien Hung, Ha Dong, Hanoi

Home Page

Contact Number <u>0335610213</u>

Email quyennguyen083004@gmail.com

EDUCATION

PERIOD (YYYY/MM)	SCHOOL	MAJOR
2024.01 – PRESENT	FPTU SAP Lab	Mobile Game Development
2023.10 – PRESENT	Samsung Innovation Campus	Big Data
2022.09 - PRESENT	FPT University Hanoi	Software Engineering
2019.11 – 2022.05	HUS High School for Gifted Students	Chemistry

EXPERIENCES

PERIOD (YYYY/MM)	COMPANY	TASK
2024.02 - PRESENT	KIS Vietnam Creative Co., LTD	Collaborator Unity Developer
		- FULL STACK
		- Develop 2D games using Unity engine & C#
2023.05 - PRESENT	Chillin' Studio	Unity Developer
		- FULL STACK
		- Develop 2D games using Unity engine & C#
2023.05 - 2023.09	Vietnam Robotics Challenge	Technical Mentor
		- Mentoring high school students in understanding
		the concept of Arduino-based machines
		- Provide technical support in mechanical designing
		& programming using C++/Tinker Cad
2019.11 – 2020.05	HUS High School for Gifted	Information Technology subject teaching assistant
	Students	- Help classmates in understanding C code
		- Help teacher in grading students' works

SKILLS

CATEGORY	DESCRIF	PTION
LANGUAGES	English (IELTS 6.5 – CEFR B2)	
	Japanese (Elementary – JPD113 & JPD123)	
PROGRAMMING	JavaScript	PHP
LANGUAGES	HTML/CSS/Markdown	C/C++
	Java	C#
FRAMEWORKS	Bootstrap	Unity
	Spring Boot	Laravel
DATABASES	MySQL	SQL Server
TECHNOLOGIES	JSP	Servlet
OTHERS	Amazon Web Services	GitLab/GitHub
	Object-Oriented Programming	

CERTIFICATES & AWARDS

CATEGORY	DESCRIPTION	
CERTIFICATES	Certified Ethical Emerging Technologist	CertNexus (2024)
	Software Development Lifecycle	University of Minnesota (2024)
	Web Design for Everybody: Basics of Web	University of Michigan (2023)
	Development & Coding	
	Computer Communications	University of Colorado System (2023)
	Academic Skills for University Success	The University of Sydney (2023)
AWARDS	Consolation Prize - Algorithm Arena 5.0 (2024)	
	Consolation Prize - Coding Inspiration (2023)	
	50% Scholarship – Nguyen Van Dao Scholarship	FPT University
	(2022)	

PROJECTS

PERIOD (YYYY/MM)	DESCRIPTION	
2024.01 - PRESENT	<u>FU-Autokit</u> – Personal Project	
	- An extension for FPT University's students to automating user interactions.	
	- Chromium extension using jQuery, JavaScript, CSS, HTML, Bootstrap	
	- Using Chromium API to store user's data	
	- Languages select and auto-detect by Chromium API	
	- Open-source project	
2024.03 - PRESENT	GPT-Next – Personal Project	
	- An extension for FPT University's students to automate the process of	
	responding to online classroom questions and more by leveraging several AI	
	models through APIs.	

	- Chromium extension using jQuery, JavaScript, CSS, HTML, Bootstrap	
	- Using Chromium API to store user's data and ChatGPT API to answer gathered	
	questions	
	- Languages select and auto-detect by Chromium API	
	- Open-source project	
2023.05 - 2023.10	Wonder World - Chillin' Studio	
	- A free 2D platformer web-based game that was made by Unity, designed to	
	combine learning and play, targeting young learners to help them get	
	acquainted with English. Beyond serving as an educational tool, the aspiration is	
	for Wonder World to evolve into a meaningful social project.	
	- 2D Unity game using C#, WebGL, ShaderLab, etc	
	- For more information, please take a look: Wonder World presentation at CI 2023	

EXTRACURRICULAR ACTIVITIES

PERIOD (YYYY/MM)	DESCRIPTION
2024.01 - PRESENT	 Vietnam VEX Robotics National Championship - Field Reset Volunteer Responsible for ensuring a smooth and efficient competition flow and maintaining a professional demeanor throughout the event.
2023.03 - PRESENT	JS Club – Member - Member of Japanese Software Engineer Club - The leading academic club at FPT University - Algorithm Arena 4.0 Organizer 2023 o Prestigious event that showcases the skills and talents of programmers. o Organizer of the 4th annual competitive programming contest of JS Club

<E.O.D>