



# NGUYEN THANH THU GIANG

FULL-STACK DEVELOPER



## PROFILE INFO

With experiences in building and maintaining software applications for both Vietnamese and French companies over the past 3 years, I have honed my skills as a **full-stack developer** (especially in logistics field) and delivering practical projects that meet business needs. My passion lies in creating innovative solutions that offer optimal user experiences and seamlessly integrate with a varied range of technologies and platforms. Throughout my career, I have learned to effectively navigate and adapt to different working cultures, making me a well-rounded and versatile developer



## CONTACT



### Phone

 (+84) 905 093 938



### Email

thugiang6.1@gmail.com



### Address

182 Nguyen Cong Tru, Son Tra District, Danang City, Vietnam



## LANGUAGE

- English

TOEIC Certificate: 970/990 - 2022

- French

DELFI Certificate: Level B2 - 2021



## EDUCATION

### Danang University of Science and Technology, 2017-2022

- **2017:** Passed the university entrance exam with grades: 26.5/30, and studied Software Technology in PFIEV (Vietnam - France Excellent Engineer Training Program)
- **2018 - 2019:** Earned 2 scholarships to encourage studies
- **2022:** Graduated as a Software Engineer (classified Very Good) with a Bachelor's degree and total final GPA of 8.21/10 (Graduation Project Point: 9/10 and GPA: 8.12/10)



## WORK EXPERIENCE

### Front-end Developer (Intern), Code Engine Studio, Vietnam

May 2020 - June 2020

- Built REST API and UI for a music streaming and song rating site using ReactJS and MongoDB
- Applied Scrum model, Gitlab and Trello in development process and increased teamwork efficiency more than 50%

June 2021 - July 2021

- Developed a web application to simulate and play Poker games online for over 5 players as well as used Socket.io library to implement chatting with friends in real time
- Contributed to a detailed backlog based on product needs

### Full-stack Developer (Intern), Logi VietFrance Company, VN

Feb 2022 - April 2022

- Improved APIs (written in C#) as well as website (VueJS, Buefy) that can create orders for shipping containers and send these information to third party with better efficiency
- Worked on Graduation project - Barge loading plan application, one of the few tools that helps port operators reduce their time by generating optimized loading plan in 3D

### Full-stack Developer (Intern), SOGET S.A. Company, France

May 2022 - Aug 2022

- Maintained 3 critical existing softwares and used Gatling to test whole shipping process
- Created new application to show booked routine for container
- Finished Graduation thesis and application, that rendered automatically interactive 3D plan using Three.js

### Full-stack Developer, Logi VietFrance Company, Vietnam

Aug 2022 - Now

- Working as an outsourced developer on SOGET S.A.'s web applications and APIs about logistics and maritime shipping
- Putting Barge loading plan application into practice and supporting LogiYonne Company to use it or fix any problems



## SKILLS & EXPERTISE

HTML, CSS, Javascript

VueJS

C#, SQL

Researching, self-learning

Algorithm solving

Communication, teamwork