



QUOC TOAN NGUYEN

Software engineer

📞 0935 382 788

@ toannq12122003@gmail.com

📍 109/44 Mẹ Suốt, Hòa Khánh Nam,
Liên Chiểu, Đà Nẵng

🐙 <https://github.com/TonNQ>

👤 About Me

Apply the knowledge learned in school and during self-study into real-life projects to improve my skills as well as contribute to the company. In addition, practice other skills during the work process such as teamwork skill and communication skill. Desire to learn more from colleagues in the company to improve my own capabilities.

🛠 Skills

- **Language:**

English

- **Programming Language:**

Javascript, Typescript, C#

- **Library/Framework:**

React, Vue.js, Bootstrap,
TailwindCSS, ASP .NET Core

- **Version Control:**

Git

- **Teamwork:**

Github, Gitlab, Trello, Jira

🎓 Education

- **Danang University of Science and Technology**

2021 - 2025

- Major: Software Technology
- Final-year student
- GPA: 3.89/4

💼 Work Experience

- **Sucodev**

Front-end developer - Part-time

Aug 2024 - Jan 2025

Project description: A human resources and task management system for an organization. The team size of project is 9.

Technical stack: Vue.js, Vue 3 Composition API, Pinia, Vue Router, vuexdraggable, Axios, SASS

Main responsibilities:

- Implemented task management functionality for teams, allowing users to create tasks, assign labels, add checklists, utilize drag-and-drop for task organization, ...
- Developed a dynamic form builder feature, enabling users to create forms by dragging and dropping pre-defined elements.

- **Code Engine Studio**

Front-end developer - Intern

Jun 2024 - Aug 2024

Project description: A website for managing movie theaters and allowing users to purchase movie tickets online. The team size of project is 5.

Technical stack: React.js, Context API, Redux, Leaflet, Axios, TailwindCSS, Material UI, Render, Vercel.

Main responsibilities:

- Implemented features for staff to create movie theaters and set up seat layouts.
- Enabled customers to book tickets online and integrated an online payment system through QR code for ticket purchasing.

Source code:

<https://github.com/Long-13579/Summer-2024-Internship-Frontend>

- **DUTACT**

Member - Team size: 4

Sep 2024 - Dec 2024

Project description: DUTACT is a website for students of Da Nang University of Science and Technology, enabling them to easily access community service activities organized by the Student Affairs Department or other organizations.

Technical stack: React.js, React Router, Context API, Redux Toolkit, React Query, Axios, WebSocket, Leaflet, Chart.js, TailwindCSS, Vercel

Main responsibilities:

- Implemented a notification system for events.
- Implemented statistics by using chart.
- Integrated a map feature for event location selection.

Source code:

- https://github.com/DUTACT/DUTACT_STUDENT
- https://github.com/DUTACT/DUTACT_ORGANIZER

● Project: BKConnect

Leader - Team size: 3

Sep 2023 - Dec 2023

Project description: BKConnect is an internal information exchange website for lecturers and students of Da Nang University of Science and Technology. The main functions of the website are messaging, creating groups and classes, creating video calls and managing files.

Technical stack: React.js, React Router, Context API, Axios, WebSocket, PeerJS, TailwindCSS, Firebase Storage, Vercel.

Main responsibilities:

- Developed and deployed frontend website.
- Implemented chat and file upload functions.
- Implemented video call feature.

Source code: <https://github.com/TonNQ/BKConnectFE>

● Project: TADA

Member - Team size: 3

Jan 2023 - May 2023

Project description: TADA is an online comic book buying and selling website and the website's functions are decentralized to different users: customers, staffs and administrator.

Technical stack: Razor Pages, HTML, CSS, Javascript, Bootstrap, ASP.NET Core, EF Core, LinQ, SQL Server.

Main responsibilities:

- Developed website for staff and administrators
- Built functions: user management, staff management, book management, order management, revenue statistics.

Source code: <https://github.com/nguyenthuthao1121/TADA>



Achievement

● Latebird - Third place in the "Tetote Hackathon 2024 - Go Global Together"

Front-end developer - Team size: 4

Project description: Voice Recovery Support App - The app helps deaf-mute individuals regain the ability to speak through AI-assisted exercises and training.

● Received the scholarship from KMS Gives of KMS Technology Vietnam for four consecutive years

● Received the Academic Encouragement Scholarship from Danang University of Science and Technology for four semesters