

QUỐC TOÀN NGUYỄN

SOFTWARE ENGINEER INTERN



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 communication skill and teamwork skill. Desire to learn more from colleagues in the company to improve my own capabilities.

Work experience

Jan 2023 - May 2023

Member

TADA

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

Main responsibilities:

- Developed website for staff and administrators using Razor Pages.
- Builded functions: user management, staff management, book management, order management, revenue statistics.

Source: https://github.com/nguyenthuthao1121/TADA

Sep 2023 - Dec 2023

Leader

BKConnect

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. Main responsibilities:

- Developed frontend website using ReactJs.
- Implemented chat and file upload functions using Websocket.
- Implemented file upload and file download to/from Firebase.
- Implemented video call feature using Websocket and PeerJs.
- Deployed frontend website using Vercel.
- Divided tasks among members and project progress.

Source: https://github.com/TonNQ/BKConnectFE



Phone

0935 382 788



Email

nguyenquoctoan12122003@gmail.com



Address

74 Bàu Năng 1, Hòa Minh, Liên Chiểu, Đà Nẵng



Website

https://github.com/TonNQ



Dob

12/12/2003



Gender

Male



Education

Da Nang University of Science and Technology

| 2021 - 2025

- Major: Information Technology
- Third-year student
- GPA: 3.87/4



Skills

Language:

English

Programming Language:

Javascript, Typescript, C#, Java

Framework:

ReactJs, Bootstrap, TailwindCSS, ASP .NET Core

Version Control:

Git

Teamwork:

Github, Trello

Mar 2024 ⁻ present

Leader

ChessPlay

Project description: ChessPlay is a website where you can play chess with an AI that uses an alpha-beta pruning to predict optimal moves. Main responsibilities:

- Developed frontend website using ReactJs.
- Handled the moves of the chess pieces including special moves.

Source: https://github.com/TonNQ/ChessPlay