









Nguyễn Đăng Quốc Thịnh

INTERN BACK-END DEVELOPER

CONTACT

-  06/07/2003
-  nguyendangquocthinh672003@gmail.com
-  Liên Chiểu, Đà Nẵng
-  0392967291
-  <https://www.facebook.com/quocthinh672003>
-  <https://github.com/quocthinh672003>

SKILL

- **Languages:**
HTML/CSS
Javascript, TypeScript
- **Framework:**
Node.js
- **Library:**
Express JS, Socket.IO, Bootstrap 5, NestJS
- **Database:**
MySQL, MongoDB
- **Other technical skills:**
GitHub, Trello, Docker
UML diagram,
Figma

LANGUAGES

- My English skill is basic.
- I can read and research documents.

ACTIVITIES

- **WORKSHOP ABOUT IT, SOFTWARE**
- **VOLUNTEER ACTIVITIES**

ABOUT ME

- ◆ As a Intern Software Engineer, I want to use my academic knowledge and programming skills to contribute to dynamic software projects. I'm excited to work with experienced and learn from teams, I'm commifled to delivering efficient and innovative solutions.

EDUCATION

- ◆ **INFORMATION TECHNOLOGY**
DUY TÂN UNIVERSITY
2021-2025

PROJECTS

◆ IT Recruitment

10/2024 - 11/2024

demo: <https://github.com/quocthinh672003/WebTuyenDungIt>

_Brief: "Built web IT recruitment using NestJS and MongoDB with MVC architecture. Implemented RESTful APIs, JWT authentication, and DTOs for data handling. Features include CORS protect the API and admin permissions,... Frontend handled by another developer, completing the full-stack application."

_Techs:

+ FE: HTML/SCSS, Vite, React, TypeScript.

+ BE: NodeJs NestJS, Postman, Mongoddb, TypeScript.

◆ Courses Management(member:1)

05/2024 - 07/2024

demo: <https://github.com/quocthinh672003/demo>

_Brief: I developed a server-side course management web application using the MVC model. I interacted with the database using MongoDB with HTTP methods, implemented a RESTful API, and used authentication tokens. I also encrypted user passwords using bcrypt.

_Techs:

+ FE: HTML/CSS, Bootstrap, SCSS , Javascript.

+ BE: NodeJs Express, Postman, Mongoddb .