

NGUYEN TRONG NGHIA

F R O N T - E N D D E V E L O P E R

OBJECTIVE

Become a Front-end developer and getting more experience to be a professional developer. Also, Gaining more acknowledges to become a full-stack web application developer and achieve high values in the feature.

SKILLS

Programming language: C/C++, Java core, HTML/CSS, JavaScript
Libraries/Frameworks: ReactJS, Ant Design, NodeJS, ExpressJS (basic), NestJS (basic)
Database: MySQL, MongoDB
Version Control: Git/GitHub
UI Tool: Figma (basic)
Deployment: Docker/Docker-compose (basic), Digital Ocean (basic)
Language: English

CONTACT INFO



0947-562-592



nghia1432002@gmail.com



Thu Duc City, Vietnam



<https://github.com/nghia14302>



[Nghĩa Nguyễn](#)

EDUCATION

FPT UNIVERSITY

2020 - 2024

- Semester: 5/9
- Major: Software Engineering

PROJECTS

F-Code landing page

Dec.2021

From F-Code club FPT university

Duration: 1 week

GitHub: [nghia14302/fcode-landingpage](https://github.com/nghia14302/fcode-landingpage)

Summary: This page was developed to let freshmen at the university register the club online

Achievements: Over 500 students registered in 2 weeks

Responsibilities: Team leader - Setup project, planning, making home section, deploy project to shared hosting

Team size: 5 members (3 Front-end, 1 Back-end and 1 designer)

Technologies: ReactJS, React-router-dom V5, Styled components, Axios, NodeJS, ExpressJS, Google Authentication with PassportJS (Oauth2), JWT

PenTube

Jan.2023

Personal Project

Inprogress

GitHub:

- **Back-end:** [penguin-production/pentube-backend](https://github.com/penguin-production/pentube-backend)
- **Front-end:** [penguin-production/pentube-frontend](https://github.com/penguin-production/pentube-frontend)

Summary: A media project for sharing video for everyone.

Achievements: Aim for learning and training technologies and logic

Team size: 2 members

Responsibilities: Project manager - Setup project, setup git-action CI/CD, Video API (upsert, get, update view), making algorithm for search video, making home section.

Technologies:

- **Front-end:** Vite with ReactJS, Typescript, NextUI, Axios, React-router-dom V6, l18n
- **Back-end:** NestJS, MongoDB, Google authentication with PassportJS (Oauth2), JWT
- **Deployment:** Digital Ocean