

NGÔ VĂN TIẾN ĐẠT

INTERN FLUTTER DEVELOPER

ngodat.it213@gmail.com



github.com/ngodat213



linkedin.com/in/hydracoder

0399228357

Hi, I'm Ngo Van Tien Dat, a third-year Information Technology student at Ho Chi Minh City University of Technology (HUTECH). My goal is to become a skilled Flutter developer, and I'm always eager to learn and take on new challenges. I thrive in both collaborative teamwork and independent work environments. Please feel free to take a look at my resume whenever you have the chance.

LANGUAGE & SCRIPTING

Dart

Flutter

NodeJS

• C# • C/C++ • Java

EDUCATION — 2021 - 2024

- Information technology at HUTECH University
- Certificate of Participation in the Conference: Testing-QA, Agile & Scrum
- · I have some basic certifications in programming and experience participating in programming competitions like the Olympics and participating in algorithm sites Codelearn.io. Besides, I have the ability to self-study, teamwork, and the ability to withstand work pressure.

PROJECT

E-Course V2 (personal):

- Description: E-Course V2 builds upon the features of E-Course V1, replacing Firebase with a RESTful API to enhance functionality and scalability.
- Role: Developed frontend with Flutter, GetX, and Provider, Integrated RESTful API using Dio, Built backend with NestJS.
- Tech:
 - · Font-end: Flutter, GetX, Provider, RESTful API with Dio.
- Link Github: https://github.com/ngodat213/e_course_flutter

E-Course Backend (NestJs):

- Description: Backend for an e-course platform with user authentication, course management, and admin functions.
- Role: Designed MongoDB database schema, developed backend with NestJS, ensured smooth data exchange with the frontend.
- Tech Stack: NestJS, Cloudinary, MongoDB
- Features: User authentication and authorization, admin dashboard, CRUD operations, mailer, Cloudinary for media storage.
- Link Github: https://github.com/ngodat213/e-course-nestis

E-Course V1 (personal):

- Description: Educational app with course videos, review questions, comments, and multiple language translation.
- Role: Developed frontend using Flutter, Cubit, and Provider, integrated Cloudinary for media storage, used Firebase for database and backend services, Designed and implemented features for course content, reviews, comments, and translations.
- · Tech Stack:
 - · Front-end: Flutter, Cubit, Provider.
 - Cloud: CloudinaryDatabase: Firebase
- Link Github: https://github.com/ngodat213/e-course

Freal Web application (Spring boot):

- **Description**: Application combining food discovery, travel adventures, and social media interaction.
- Role: Designed MySQL database schema, developed backend with Java Spring Boot, integrated frontend and backend, authored API documentation using Swagger.
- Tech Stack: Java Spring Boot, MySQL, Cloudinary, Swagger.
- Features: User authentication and authorization, admin dashboard, CRUD operations, mailer. Swagger for API documentation, Cloudinary for media storage.
- Link Github: https://github.com/ngodat213/e-course-nestjs

Pulse music Web Applicaion (Spring boot):

- Description: Web application for listening to music using Spring Boot security, thymeleaf.
- Role: Designed MySQL database schema, Developed backend with Java Spring Boot, integrated frontend and backend.
- Tech Stack: Java Spring Boot, MySQL, Cloudinary, OAuth2, Thymeleaf.
- Features: User authentication and authorization, Admin dashboard, CRUD operations, mailer, Server-side rendering with Thymeleaf, Cloudinary for media storage, OAuth2 for authentication.
- Link Github: https://github.com/ngodat213/pulse_music_sb