VU DUY ANH



• 👶 Birthday: 19/12/2003

• Address: Kim Chung, Hoai Duc, Viet Nam

Brief introduction

Hi everybody 😊

I am a third-year student majoring in Information Technology at Posts and Telecommunications Institute of Technology. I have always aspired to become a technology engineer, and over the pass year I have been studying FrontEnd and BackEnd technologies. As a results, I feel confidents in my skills and knowledge in these areas.

I am now seeking an opportunity to work in a position related to Node.Js role.

My desire is to learn and develop to become a professional software engineer and especially develop in foreign environment, especially Japan

Thank you for considering my introducing, and I look forward to exploring opportunities in the fields of technology



Twitter API

In this Twitter API project,i will be utilizing a variety of technologies and functionalities:

Description:

A project aimed at replicating the fundamental features of Twitter, including functionalities such as user

authentication, registration, posting tweets, following, searching, and basic messaging.

Technologies used:

Framework: Express.js

Language: TypeScript

Database: MongoDB

Authentication: JWT (Json Web Tokens) Oauth 2.0

• Email Service: AWS SES

• Upload File: AWS S3.

Streaming: Node.js Stream and HLS (HTTP Live Streaming).

File Handling: uploading and resizing images and videos.

Deployment: Docker and EC2.

API Documentation: Swagger.

Link Swagger deploy: https://www.twitter-clone-api.vuduyanh.id.vn/api-docs/

Skills

B Programming Languages

Javascript, TypeScript.

I'm quite confident that I can catch up with other languages when needed very quickly.

Web Back-end Technologies

ExpressJs,NestJs, MongoDB,Mongoose, MySQL, JWT, AWS(EC2, Lambda, S3, SES), Socket.io, Docker,Swagger

♦ Dev Tools

Git, Postman Github, Figma, VS Code.

Education

Posts and Telecommunications Institute of Technology - Information and Tecnology, 2021 - 2026



Hilo Invoice Group Internship, 12/2023 - 3/2024

c Languages

English

Being able to read, understand and communicate at a decent level

Vietnamese

Native speaker

Japanese

Future learning plans

Contact information

Phone: 0988659126

• Email: duyanh19122k3@gmail.com

• Ø Github: https://github.com/xinchaoduyanh

S Facebook: https://www.facebook.com/danhvuvu192

Thanks!

Looking forward to hearing from you - Vu Duy Anh 🤩