Trieu Tien Nguyen

Fullstack Developer

Name Trieu Tien Nguyen

Birth 10/11/2000

Phone +84 866037302

Email tientrieu.backend.dev@gmail.com

Address Da Nang, Viet Nam





Overview

- My name is Trieu Tien Nguyen. My life's mission is to become a professional software engineer, and apply technology to life.
- I am a person who is responsible for work, ambitious for advancement, hard-working to learn, i am confident with

learning a technology fast

- Very good ability to work in a team and independently
- Technologys to use: Nodejs(Express, Nestjs), Javascript, Typescript, ReactJs, Docker, Git, Sql(Mysql, PostgreSQL) & NoSQL (MongoDB), OOP design, Agile, Message Queue (Rabbit MQ), Cloud (Azure)



Target

In short-term

In 3 month, i want to finish training course of your company

In long term

In next 3 - 5 year, i want to become senior or lead team, project manager of your company



Education

09/2019 - 12/2023

Duy Tan University



Skills

Main • Nodejs (Nestjs, ExpressJs)

- JavaScript (ReactJS) Typescript
- RESTful API
- MySQL, PostgreSQL, NoSQL (MongoDB)

Other •

- GithubDocker
- Scrum Framework



Event Management

(01/2023- Present)

Client	Persional
Desciption	Event management app
Member	1
Position	Fullstack developer
Link	http://www.cmucs445dis.online/v1/api/account
Technology in use	- Client: ReactJs
	- Server: NestJs, Mysql

Kanpobliss Project

(1/2/2022 - 12/4/2022)

Client	Persional
Descriptions	Hotel chain management application, automatically suggesting services suitable for users' current health
Number of members	1
Position	Full-stack developer
Link	https://capstonedtu.site/hotels
Technology in use	- Frontend: ReactJs
	- Backend: Nodejs, MongoDb

RealTime Social Network

(5/5/2022 - 21/7/2022)

Client	Personal project
Description	Application allow people chat, add friend , create post, comment, like realtime as Facebook
number of members	1
Position	Fullstack Developer
Link	https://github.com/nguyentrieutien1/facebook-server
Technology in use	Client: VueJs
	Sever: ExpressJss, Mysql

RCM Project

(5/6/2021 - 1/8/2021)

Client	Personal project
Descriptions	The app allows users to make purchases in real time.
Number of members	1
Position	Fullstack Developer
Link	https://github.com/nguyentrieutien1/store_backend
Technology in use	- Client: ReactJS
	- Server: ExpressJs, Mysql, Socket