

KIEU DINH THAI

FRESHER BACKEND NODE.JS





kieudinhthai36200@g...



0395872131



3/6/2000



Tan Ha - Lam Ha - Lam Dong



Career goals

I was born and raised in Lam Dong city. I am currently studying for a bachelor's degree at Industrial University of Ho Chi Minh City. I have been taught programming in several languages Javascript, Python, PHP, ... However, I think I like Javascript best. I am quite fluent in working with Nodejs. I am still improving my Javascript skills day by day. I have the ability to learn something new and overcome challenges. Therefore, I want to find a job where I can apply the knowledge learned at university to develop myself and apply it to the actual work assigned. To use my skills in the best possible way for achieving the company's goals.



Skills

Code:

- Javascript : Ability to work with ES5, ES6.
- Node.js: Ability to work with framework: Express.js.
- -Knowledge of view engine ejs, hbs...
- -Knowledge of front-end technologies HTML, CSS, JS.

Version control:

- Ability to work with version control system :Git.

Database:

- -Ability to work with DBMS :MongoDB.
- -Knowledge of SQI server.



More More

https://my-backend-cv.herokuapp.com/



Education level

Industrial University of Ho Chi Minh City, Faculty of Information Technology

8/2018 - Now

- I am currently a final year student



🖶 Projects

Piccolo Coffee 's website, Coffee shop website

9/2020 - 1/2021

Position: Back-end.

Description:

- Users: Show all products in the Piccolo's menu allow user to search. Select and view detail information about product.
- Admin: Manage all products; insert, edit, delete product; login and logout Technologies Used:
- Using Express.js to build application. Using view engine Ejs. Using Cloud-hosted MongoDB. Using Github to manage source code.

Management Emails website, Chatting

1/2020 - 2/2021

Position: Back-end.

Description:

- -All Users: Login, logout, register an account, show all email received and sent, allow user to search by email. Select and view detail information about email. Technologies Used:
- Using Express.js to build application. Using view engine Ejs. Using Cloud-hosted MongoDB. Using Github to manage source code.

Admin local beach website. Dashboard of local beach website

11/2021 - 12/2021

Position: Back-end.

Description:

- Admin: Manage all products, categories, contacts, public information,...; insert a new product, edit, delete product, login and logout to admin page. Technologies Used:
- Using Express.js to build application. Using view engine Ejs. Using axios library to call api. Using database MongoDB. Using Gitlab to manage source code.