

LE TUAN LIEM

Fullstack developer

EDUCATION

+ THU DUC COLLEGE OF TECHNOLOGY

ACADEMY EXPERIENCE

01/2021

01/2021 + ONICORN MEDIA COMPANY

↓ 11/2021

Php developer

E-commerce website

- * Working as a member of a three-person team.
- * Technology:
- Using Laravel, Mysql, Blade template.
- * Main function:
- Is Designed many functions like CRUD.
- Using social logins like Google and Facebook.
- Design restful API for mobile.
- Login API using Oauth in package sanctum.
- Fillter course.

11/2021 + SUNSHINE

↓ present

NodeJS developer

Chat website (backend)

- * Working as a member of a three-person team.
- * Technology:
- Using NodeJS, express, reactJS, mongoose, mongodb, socket.io, passport.
- * Main function:
- Login with authentication and authorization like jwt.
- Function meeting like CRUD.
- * Description: This is an chat website systemManagement of some user's info. Change them too easy include an avatar, full name, username, email, birthday, phone number,..., Dark mode, Chat 1 vs 1, Chat group, Realtime check and typing when chat, Block and unblock chat, Delete chat history, Delete member, add member, leave group, delete group ..., Turn on/off notifications. Have sound notification, Chat with emoji, files, images

11/2021 + SUNSHINE

↓ present

ReactJS developer

Topup Tiktok

- * Working as a member of a three-person team.
- * Technology:
- Using reactJS, antd.
- * Main function:
- Login using token like jwt.
- Is Designed many functions like CRUD.
- Using two factor authentication.
- Connect to tiktok account.

OBJECTIVE

Seeking a position in the web field where I can use my skills to contribute the advantage to the company and develop my own experience.

* Description: A system used to manage multi-channel advertising accounts. Helping advertisers manage effective, unique and centralized advertising channels. Users can top up, manage and control spending limits of advertising accounts, and monitor the status of their accounts on a single application.

REFERENCES

THU DUC COLLEGE OF TECHNOLOGY