

CONTACT



04/11/2003 (21 years old)



**** +84 896 942 968



✓ cuphanthanhtrung4112003 @gmail.com



https://github.com/CuTrung

SKILLS

Technologies

- NodeJS (ExpressJS, NestJS)
- ReactJS
- SQL / NoSQL
- Jest
- Microservices
- Design Patterns,
- Basic Devops

Soft skills

- Problem solving
- Basic English
- Teamwork communication

CAREER GOALS

Become a senior developer, be a key member.

EDUCATION

10/2021 - 11/2023

INFORMATION TECHNOLOGY COLLEGE

• Information Technology (Web Programming)

CU PHAN THANH TRUNG

FULLSTACK DEVELOPER

OVERVIEW

I am an open person, adapts quickly to new environments, is not afraid of difficulties and is passionate about learning new knowledge. Likes to apply new technology to work.

WORK EXPERIENCE

SHOPDUNK SOFTWARE - ERP

(06/2023 - 02/2024)

Fullstack Developer

Describes

· The software helps support interaction between departments, connect and complete work processes within the company.

Responsibility

- · Build and design specified UI and API.
- Develop and fix bug functions.
- Make work schedules and report work regularly.
- · Coordinate with BA and team to divide work.
- Expand and build source code for group work.

Achievements

- · Facilitates the automation of Hesman's workflow, promoting strong interactions between different departments.
- · Receive high trust in expertise and professionalism in work.
- · Develop, upgrade and extend source code for the team, ensuring a seamless and efficient workflow, delivering high performance results.

Technology stack

• ExpressJS, MSSQL, Redis, Message Queue, Cron-job, ReactJS, Redux, Antd, React-hook-form, Docker, Gitlab CI / CD, Jira

Detail

Account: 10072 / 123456 (https://shopdunk-test.blackwind.vn/)

DIRECTORY STRUCTURE

(06/2023 - Present)

Personal project

Describes

· Personal github repository synthesizes code architecture samples for JavaScript projects following the MVC model, microservices model: Expressjs, Nestjs, ReactJS, Golang, ...

Responsibility

- · Research, improve and upgrade javascript technologies.
- · Test and review usability and effectiveness when applying to businesses.
- · Update new technology regularly, constantly find ways to optimize and automate as much as possible.

Technology stack

• ExpressJS, NestJS, Golang, MySQL, MongoDB, Redis, RabbitMQ, ReactJS, Redux, ELK, Filebeat, Docker, Gitlab, Linux, ...

Detail

• https://github.com/CuTrung/directory-structure