Cu Phan Thanh Trung

Fullstack Developer

cuphanthanhtrung4112003@gmail.com (+84) 896 942 968 https://github.com/CuTrung https://www.linkedin.com/CuTrung

Summary

- Nearly 1,5 years of experience in Software Development.
- Familiar with JavaScript. Willingness to learn new languages and technologies.
- Flexible when working independently and in teamwork.
- · Ability to solve problems, simplify complexity.

Skills

- Programming Languages: JavaScript, TypeScript, Golang.
- Frameworks, Libraries and Platforms: NodeJS, ExpressJS, NestJS, ReactJS, Gin.
- Databases: MySQL, MSSQL, MongoDB, Redis.
- Other: Git, Docker, CI/CD, SOLID, ORM, Unit Test, System Design, Microservices, ...

EXPERIENCE

• Shop Dunk – ERP | https://shopdunk-test.blackwind.vn (Account: 10072 / 123456)

Fullstack Web Developer - (8 members)

Jun 2023 - Jun 2024

- ° Convert mockups, designs into code, do tasks on both Frontend and Backend.
- ° Improve data read and write performance, reduce latency, and increase system high availability.
- o Optimize the performance of large computing task, improve UI/UX.
- Participate in system design. Highly concurrent task processing.
- Build source code for the team, focus on efficiency, helping to speed up project development.
- Tech: ExpressJS, MSSQL, Redis, Message Queue, Cron-job, ReactJS, Redux, Antd, React-hook-form, Docker, Gitlab CI/CD, Agile / Scrum (Jira), ...
- Tobe NFT | https://nfttobe.net

Intern Web Developer - (5 members)

Mar 2023 - Jun 2023

- ° Database system analysis and design are highly appreciated, closely matching reality.
- Refactor the code, make it easier to read, write, extend.
- ° API design is easy to use, API documentation is highly appreciated, easy to understand.
- ° Build source code for the team, assign tasks to each team member.
- Tech: NodeJS, ExpressJS, MySQL, ReactJS, Socket IO.
- **Directory Structure** | https://github.com/CuTrung/directory-structure

Personal Project

- **Describe**: The project synthesizes code architecture samples for JavaScript projects following the MVC model, Microservices model. There are also versions for RESTful APIs and GraphQL.
- ° 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.
- Tech: ExpressJS, NestJS, Golang, ORM, ODM, MySQL, MongoDB, Redis, RabbitMQ, ReactJS, GraphQL, Redux, Socket.IO, ELK, Filebeat, Docker, Gitlab, Linux, ...

EDUCATION

Ho Chi Minh City College of Information Technology

Information Technology

Oct 2021 - Nov 2023