

Lê Trung Phát

Backend Developer

OBJECTIVE

A highly motivated and passionate computer science graduate seeking a backend developer position to utilize my skills, and to contribute to the success of a dynamic team.

PERSONAL INFORMATION



- phat.ltrung@gmail.com
- @ 06/06/2001
- https://github.com/PhatSoo
- nthu Dau Mot, Binh Duong

SUMMARY

- Have a sense of punctuality.
- · Be willing to try new things.
- Have a positive attitude.
- · Be responsible

EDUCATION

THU DAU MOT UNIVERSITY | 08/2019 - 01/2024

Software engineering

GPA: 7.6/10

WORK EXPERIENCE

ORYZA SYSTEM | 06/2023 - 08/2023

Intern

Use JavaFx to develop and contribute to the company's building projects. Implemented the Gitflow workflow.

Learn about Odoo 15

Receive an A+ certificate after completing the internship.

PROJECTS

TIME-KEEPING SYSTEM | Time - 3 months

Position: Fullstack Dev

Team size: 1

Graduation Report

THIS APPLICATION ENABLES EMPLOYEES TO PERFORM CHECK-IN AND CHECK-OUT USING MOBILE DEVICES.

Technology using: NextJS, React Native, MongoDB, ExpressJS, FaceAPI.js.

Features:

- MobileApp: using Camera to Checkin, Checkout,...
- Dashboard nextjs: set face authenticate for employees, employees managements,...
- Server expressjs: 2 servers. 1 for call face-api to recognize employee face when attendance, another is for login, logout, and logic handle,...

Github link: https://github.com/PhatSoo/timekeeping-project

WEBSITE TO WATCH MOVIE ONLINE | Time - 3 months

Position: Fullstack Dev

Team size: 1

Persional project

A WEBSITE FOR WATCHING MOVIES, UTILIZING PYTHON TO TRAIN AN AI MODEL
THAT ANALYZES USER BEHAVIOR TO RECOMMEND APPROPRIATE FILMS FOR BOTH

NEW AND RETURNING VIEWERS.

Technology using: PHP/Laravel, Python, Voyager, movies api from TMDB.

Features:

- Implement Voyager for an enhanced Dashboard experience, and integrate the TMDB API to populate the movie database.
- Employ Python to develop a Movie Recommendation System that analyzes user behavior based on their viewing history.
- Utilize Laravel for back-end services, managing user authentication and dynamic content efficiently with a ready-to-use template.

Github link: https://github.com/PhatSooo/HPFilms_Project

EXAMINATION SYSTEM | Time - 3 months

Position: Fullstack Dev

Team size 1

Personal project

The Examination System is a web application designed to provide a platform for users to take online exams. The system offers a user-friendly interface and a seamless user experience, leveraging cutting-edge technologies.

Technologies using: VueJS, PHP/Laravel, MySQL, Docker.

Features:

- Frontend UI: design responsive website using Vuejs, Tailwindcss.
 - Choose exam: Users have the freedom to select suitable exams. Time tracking: The system helps track exam time.
 - Submit: Easily submit exams, automatic grading.
 - History: View detailed exam history.
 - Export PDF: Save exams as PDF files.
- · Backend Restful API:
 - Help to manage Users, Results, Exams
 - Authentication and Authorization: Implements OAuth authentication for enhanced security, allowing users to log in using popular social media accounts.
 - Database: A well-structured database stores user information, exams, results, and other relevant data.

Github link: https://github.com/PhatSoo/examination-system

OBJECTIVE

TECHNICAL SKILLS

Seeking a software development position in a professional company where I can apply my programming knowledge and teamwork skills to improve the system and learn more about the securities market.

- Backend: NodeJS and it's frameworks: ExpressJS, NestJS, PHP/Laravel, Go.
- Database: MongoDB, Mysql, PostgreSQL, Redis.
- Experience working with: Python (AI), Docker, NextJS, VueJs, React Native.
- English: proficient in communication and reading.