Trinh Ngoc Khang

Backend Developer

Date of Birth: 15-03-1998

Email: <u>trinhngockhang1503@gmail.com</u>

Phone: +84964419119

Address: Kim Giang street, Hoang Mai, Ha Noi https://github.com/trinhngockhang https://trinhngockhang.github.io



OBJECTIVE

- Seeking a position of backend developer.
- Always aiming to learn new things.
- Becoming a solution architecture.

PROFESSIONAL SKILLS

- Programing language: JavaScript/Typescript, Java, C#.
- Proficient: NodeJs(Express), Java Spring, MySQL/MariaDb, ReactJs.
- Familar: Unity, Ubuntu, Redis, Nginx, MongoDb, Electron, Docker, ElasticSearch, RabitMQ.
- Tools: Git, Trello, Visual Studio Code.
- Language: be able to reasearch documents in English.

EXPERIENCE

Full Stack Developer

Headway

Jul 2020 - Jan 2021

- Be the key member of a team to develop a student monitoring and management application (Edukite), contributed in API for mobile app, notification server, chat server, admin web. Technology used: Java Spring, Mysql, ReactJs, Nodejs, Mongodb.
- Joined backend team and developed a Telesale application for Techcombank. Technology used: .Net Core, Dapper, Sql Server.
- Maintained a customer service application for Northern Power IT Company named ENVNPC.

Backend Intern

Agile Tech

Mar 2019 - Aug 2019

- Joined backend team and developed API for a news application using Nodejs, ExpressJs, MariaDb, Redis, ElasticSearch.
- Designed and developed backend for a single sign-on system using Nodejs, NestJs, MariaDb, Redis.

 Developed backend for admin page of a social network application using Nodejs, PostgreSQL.

Freelancer Oct 2018 - Now

- Designed and built a comestic website for a comestic shop.
- Developed a dropshipping management system using Nodejs, Mysql.
- Developed desktop tools such as crawling data, simulating user action using ElectronJs, Puppeteer.
- Joined a CRM project for client as a backend developer.

EDUCATION

2016 – 2021	Ha Noi University of Science and Technology Information Technology CPA: 3.05
2013 - 2016	Hung Vuong Gifted High School Math specialized class

ACHIEVEMENT

- Scholarship for highest CPA in class (2 semesters: 2018-1 and 2019-1).
- Second prize in Mindx final hackathon (2017).

PERSONAL PROJECTS

Kfilm (2019)

- URL: https://kfilm.xyz/
- **Description:** This is a non-commercial website for personal motivation.
- Function:
 - o Auto download movies with torrent link and crawl data.
 - o Saving movie in Google Drive, film's information in database.
 - Using those database to serve the client by API.
- Technology: NodeJs, ReactJs, MySql.

Stress Fighter (2019)

- **Description:** An online fighting game for multiplayer.
- Function:
 - o Invite player to join the game.
 - o Pick charactor with different skills and specifications.
 - Play online against the competitor.
- **Technology:** Unity, Nodejs, SocketIo.

See more at: https://trinhngockhang.github.io