Trinh Ngoc Khang

Date of Birth: 15-03-1998

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

Phone: +84964419119

Github: https://github.com/trinhngockhang **Website:** https://trinhngockhang.github.io/



OBJECTIVE

- Seeking a position of part-time fresher NodeJs.
- Working in a professional environment.
- Always aiming to learn new things.
- Want to be a full stack deverloper.

PROFESSIONAL SKILLS

- Programing language: JavaScript, Java, C#.
- Proficient: NodeJs, MySQL/MariaDb, ReactJs.
- Familar: Unity, Ubuntu, Redis, Nginx, MongoDb, Electron, Docker, ElasticSearch, RabitMQ.
- Tools: Git, Trello, Visual Studio Code.

EDUCATION

Aug 2016 - Present Ha Noi University of Science And Technology

Information Technology

Student

March 2017 – June **Techkids - Coding**

2017 **School** Full Stack Web

Student

EXPERIENCE

Backend Intern Agile Tech Mar 2019 – Aug 2019

- Joined backend team and develop 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.

PERSONAL PROJECTS

KMp3

(2019)

Type	School Project		
Description	Online Mp3 website		
Funtion	Listening mp3, login, like, comment		
Team size	1		
Technology used	Backend:Nodejs, MariaDb.Frontend: ReactJs,Redux.		
Source code	https://github.com/trinhngockhang/Mp3-Online-back-end		

Stress Fighter

(2019)

Type	School Project		
Description	Online version of fighting game Street Fighter		
Function	Play fighting game online for multiplayer.		
Team size	1		
Technology used	Nodejs, SocketIo, Unity.		
Source code	https://github.com/trinhngockhang/Street-Figher-v2		

JPEG Compress

(2019)

Type	School Project		
Description	Compress image using JPEG compress technique.		
Function	Reduce size and keep a half quality of the image.		
Team size	3		
My responsibility	Research, code.		
Technology used	Java		
Source code	https://github.com/trinhngockhang/JPEG_Compress		

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