

Hoàng Lê Anh Thông Full-Stack Developer

Phone: +84 933647040 Email: thongnguyenhkt@gmail.com

Summary

Knowledgeable in user interface, testing, and debugging processes. Bringing forth expertise in design, installation, testing and maintenance of Web/Application systems. By "always willing" attitude, I wish to join a team that allows me to apply all my knowledge and better day by day to be a skilled Fullstack Developer.

Skill Developer

Good at:

- React, Nodejs Web Framework, JWT.
- PHP Web Developer.
- Python (build application or game).
- SQL, NoSQL, GraphSQL.
- HTML, CSS, JavaScripts
- Linux (Ubuntu based)
- UI libraries: Material-UI, React-Bootstrap, Styled-Component

Basic:

- Java (build Webserver or Android)
- Photoshop
- Golang
- System design
- Linux (Ubuntu based)

Previous Experience

Freelance Full-Stack Developer - 04/2022 to Now:

- As a freelance full-stack developer, I specialize in designing and developing microservice-based web/applications. With expertise in microservices, RESTful APIs, and cloud computing,
- I deliver scalable and resilient systems.
- I have experience with both relational and NoSQL databases for efficient data management.
- My work showcases proficiency in web development, application design, and data handling, ensuring robust and high-performing solutions that meet clients' needs.
- I have experience working in groups or team work

Research Algorithm at specialized project Lab- 06/2023 to 12/2023:

- At the lab of the specialized project subject,
- I participated in a research project on artificial intelligence and machine learning.
- In this game, I performed tasks such as collecting and analyzing data, building Generic Algorithm for CVRP combine VRPPD, and performing experiments and evaluations.
- Through this experience, I developed and strengthened my research, data analysis, programming skills and my mine for design algorithm.

Education

College, Sai Gon University: 08/2020 - Present

Currently undergoing the general training program since August 2019.

Xuyen Moc High School: 07/2016

Received the general training program from 2016 and graduated in 2019

Languages

English – native speaker and write