VO TRONG THANH

Full Stack Developer Phone: +84 355400350 Email: vtthanh.cit@gmail.com

LinkedIn: https://www.linkedin.com/in/votrongthanh/

Github: https://github.com/vtthanhit

SUMMARY

I'm a full stack developer with 3 years of experience in NodeJS and ReactJS. My main role is Back-End Web Development, with good knowledge of Object-Oriented Programing, Database design.

I have the ability to learn new languages quickly. Learning new technologies is my passion.

TECHNICAL SKILLS

- **♦** Programming Languages:
 - Javascript
 - HTML5, CSS3
- **♦** Frameworks/Platforms:
 - ReactJS, ExpressJS, NestJS
 - Typescript, ES6
 - RESTful API, GraphQL

- **♦** Database Management:
 - MySQL, PostgreSQL
 - MongoDB
- Version Control:
 - Git
- Soft Skills:
 - Teamwork
 - Time management

EDUCATION

From 09/2015 - 06/2018

College of Information Technology - University of Da Nang

- Studying Software Engineering

PROFESSIONAL EXPERIENCE

Sun Asterisk VietNam

05/2023 - Present

Position: Backend Developer Project: Government support

- **Project Description:** A website system to assist the government in managing subsidy projects. The application helps administrative staff to handle claims faster and more efficiently. Help improve everyday manual workflows with technology
- Team Size: 12
- Responsibilities:

Develop system functions according to customer requirements. Participate in project initiation.

Sun Asterisk VietNam

04/2022 - 05/2023

Position: Backend Developer

Project: Health care

• **Project Description:** A web application that helps pharmacies manage medication status, medical conditions. The application helps pharmacists take care of patients via LINE chat.

Team Size: 10Responsibilities:

Develop, maintain and fix the application's defect base on requirements. Develop modules of the system.

Startup Solutions

01/2021 - 03/2022

Position: Fullstack Developer

Project: Smart ticket

- **Project Description:** A web application that helps buildings and parking lots manage vehicle cards and apartment entrance cards in a smart and convenient way.
- Team Size: 5
- Responsibilities:

Collaborate with team members to design system requirements and database design.

Develop and fix the application's defect base on requirements.

Develop modules of the system.