

Full Stack Developer

Contact



+84886901256



tranvantam02042003@gmail.com



Ha Dong, Ha Noi City, Viet Nam

Skills

- Database Management (MySQL, DBeaver)
- Front-end technology (HTML, CSS, Tailwind, Reactjs)
- Back-end technology (Nestjs, Nodejs)
- Interface design using
- Testing and Debugging
- Reading and Understanding Documentation
- · Problem-Solving skills
- Project Management Tools (GitHub)
- Team Collaboration
- Time Management
- Source code management (Gitblit)
- RESTful API Development

Education

Dai Nam University

2021 - 2025

• Faculty: Information Technology

• Grade Point Average: 3.27/4.0

• Academic Performance: Satisfactory

Synodus Technology Company

06/2022-09/2022

• Internship Position: Front-end

• Knowledge Learned: Reactjs, GitHub, Nodejs

Wanosoft Technology Company

06/2024 To Present

Internship Position: FullStackProject: Assignment System

Work Experience

Synodus Technology Company

06/2022-09/2022

- Internship Position: Front-end
- Successfully mastered and applied technologies including ReactJS, Figma.
- Demonstrated strong teamwork skills by collaborating ectively with colleagues in the development and testing of new features

Wanosoft Technology Company

06/2024 To Present

- Internship Position: FullStack
- Project: Assignment System
- Successfully mastered and applied technologies including Nodejs, Nestjs, Ant, Docker, DBeaver

Career Objective

Immediate Objective

I am actively working towards enhancing my English proficiency through dedicated study with the goal of obtaining either TOEIC certification.

Future Objective

Become a professional programmer to contribute to the company's development. desire to establish a long-term commitment and aim to achieve a leadership position within the next 3-5 years.

Hobbies

- Read programming documents
- Play billiard
- listening to music

Projects

Hospital Appointment

04/2024-06/2024

- Description: The project's objective is to develop an online appointment booking website, helping users easily search and book appointments with doctors and medical professionals conveniently and quickly.
- Languages: C#, Reactjs
- Technologies: ASP.NET Core,
- Database: SQL Server

Assignment System

06/2024 To Present

- Description: The project's goal is to develop a website to manage and assign work schedules, helping businesses easily arrange shifts for employees and optimize the human resource management process.
- Languages: Reactjs, Nestjs.
- Technologies: Docker Deskstop.
- Database: DBeaver.

References

Pham Minh Dat

Wanosoft / CTO

Nguyen Thi Thuy

DaiNam University/ HR