Tran Le Bao Ngoc

Front-end Software Developer

Ho Chi Minh City ◆ tlbngoc.work@gmail.com ◆ (+84) 334 040 072 ◆ GitHub ◆ LinkedIn

EDUCATION

International University VNU-HCMC

Sep 2022 - Present

Major: Bachelor of Computer Science

GPA: 3.43/4.0

Achievement: Student of Five Distinctions, Top 5 Excellent Students of the Faculty of Information Technology

Relevant Coursework: Object-Oriented Programming, Data Structure and Algorithms, Principle of Databases

Management, Computer Network, Web Application Development

SKILLS

Programming skills:

JavaScript, HTML/CSS, TypeScript, Java, C/C++.

Front-end skills: Other skills:

ReactJS, TailwindCSS, Bootstrap, User Responsive Design.

• Develop Tool: Git, Postman

• Teamwork tool: Trello, Sprint

• Design: Figma, Canva

• Version control systems (eg: Git, GitHub)

Language:

English

PROJECTS

IU Scheduler — Frontend Developer

Oct 2024 - Dec 2024

- Tech stack: React.JS, Tailwindcss, TypeScript, Framer Motion, Node.JS
- Responsibility: Developed user-centric web applications with expertise in designing intuitive interfaces, writing clean React.JS code, and creating reusable components. Ensured secure API integration using Axios and optimized data handling performance. Contributed to IU Scheduler by implementing key features such as timetable visualization, deadline tracking, and course planning to enhance students' academic organization
- **Description:** IU Scheduler is a web application designed to assist university students in managing their schedules and academic plans. It allows students to view their current timetables, add deadlines and notes for specific courses, and organize course schedules for upcoming semesters. IU Scheduler simplifies academic planning, streamlines course registration, and improves students' organizational efficiency
- **GitHub:** github.com/BaoNgoc2801/IU_Scheduler_FE

- Tech stack: React.JS, Tailwindcss, TypeScript, Framer Motion, Node.JS
- Responsibility: Designed and developed user-friendly web interfaces by creating intuitive layouts, writing precise UI code, and building reusable components for optimized performance. Ensured data security through robust handling and seamless API integration using Axios. Contributed to the development of IU Care by implementing features such as appointment scheduling, patient information management, and medical record creation, enhancing healthcare efficiency and quality
- **Description:** IU Care is a web-based platform tailored for doctors to streamline patient care and management. The application enables doctors to schedule appointments, conduct medical examinations, and create detailed medical records for patients. With its user-friendly interface and optimized features, IU Care simplifies tracking patient information, organizes workflow efficiently, and improves accuracy and effectiveness in healthcare delivery
- GitHub: github.com/BaoNgoc2801/IUCareFE