



Nguyen Van Quoc Bao

SE201682

NOTHING CHANGES IF NOTHING CHANGES.

ABOUT ME

Highly motivated Software Engineering student with a solid foundation in C, Java, and Javascript. Ability to apply algorithmic thinking to practical academic projects. Eager to contribute technical skills and a continuous learning mindset to an internship role.

ACTIVITIES

2023 - Self-Study & Technology Exploration

Researched and self-studied fundamental programming concepts in C and Python via online platforms.

Runner-up (Silver Medal) at the Da Lat Student Badminton Tournament (2023).

2022 - Class President & Youth Union Secretary

Managed class and organized activities participated in the "Creative Ideas" competition.

2021 - Sports Achievements

Participated in the School Track and Field Competition (2021).

TARGET

Active member of F-Code Club with a strong spirit of learning and wholehearted dedication to professional growth.

Continuously improving technical knowledge and skills through algorithmic training, while applying creative problem-solving strategies to solve complex coding challenges.

Contact Information

Phone Number

0942541378

Email

quocbao.nguyen16102006@gmail.com

Address

S10.03 Vinhomes Grand Park.

Facebook

QuocBao

GitHub

Nguyen Van Quoc Bao

Soft Skills

Presentation,
Public Speaking,
Concentration,
Creativity,
Time Management.

Academics Skills

C, Java, Javascript.
Html, Css.
Git/GitHub.

Education

FPT University(2024 - 2028)

Hobbies

Playing sports,
Travelling,
Photography,
Read books,
Listen to music.

My Project

My GitHub Account

Nguyen Van Quoc Bao

1. My-Profile

Link: [My-Profile](#)

Languages Used: HTML, CSS, Javascript.

Description:

- Develop a personal website to introduce academic background, technical skills and contact information.
- Designed a responsive user interface using HTML and CSS to showcase the website effectively.

2. Personal-Schedule

Link: [Personal-Schedule](#)

Languages Used: HTML, CSS, Javascript.

Description:

- Developed a web to display weekly class schedules.
- Used Javascript functions to highlight the current class based on real-time data.

3. Theory-Exam

Link: [Theory-Exam](#)

Languages Used: HTML, CSS, Javascript.

Description:

- Developed a interactive web for users to practice Driver's License theory questions.
- Used scoring engine to calculate results.