



# Truong Quang son

## BACK-END DEVELOPER

Seeking an entry-level position in software engineering where I can utilize my academic knowledge, technical skills, and enthusiasm for problem-solving to contribute effectively to the development and implementation of innovative software solutions. Eager to gain practical experience, collaborate with experienced professionals, and continuously enhance my skills in a dynamic and challenging environment.

### PROFILE

-  quangson503@gmail.com
-  0865212417
-  <https://www.linkedin.com/in/son-quang-825323199/>
-  Cam Pha , Quang Ninh

### EDUCATION

**FPT UNIVERSITY**  
SOFTWARE ENGINEERING  
2019 - 2023

### SKILLS

- C#
- ASP.Net MVC.
- ASP.Net Core API
- Java
- SQL Server, MongoDB
- Angular,Bootstrap

### PROJECTS

02/2024 - 03/2024

**Teamfight tactic web**

**Personal Project**

**Team size 1**

**MY POSITION: DEVELOPER**

**DESCRIPTION:** Develop features to showcase and manage team compositions with details on items, augments, and formations. Provide guides on building and playing these compositions, including phase strategies, timing, and item suggestions for carries. Enable custom composition creation and storage.

**MY RESPONSIBILITIES**

- Analysis and design
- Development
- Bug fixed

**TECHNOLOGY DESCRIPTION**

Front end: Using Angular

Back end: Using .Net core Web API

NoSQL: Using MongoDB.

**LINK WEB:**

<https://teamfirtactic.web.app/Home>

**LINK GITHUB BE:**

<https://github.com/sontqhe153230/tft-tactic-website-be-3.git>

**LINK GITHUB FE:**

<https://github.com/sontqhe153230/tft-tactic-web-fe-angular1.git>

10/2023 - 01/2024

## Healcheck system

### Capstone Project

Team size : 4

#### MY POSITION: DEVELOPER

**DESCRIPTION:** Develop a system for clinics to streamline patient information management, medical examination processes, results, and healthcare payment services.

#### MY RESPONSIBILITIES

- Coding back-end of the project
- Bug fixing

#### TECHNOLOGY DESCRIPTION

Front end: using Reactjs

Back end: using .Net core web API

SQL: SQL server

#### LINK GITHUB:

[https://github.com/quangson258369/SEP490\\_G74.git](https://github.com/quangson258369/SEP490_G74.git)