# Duong Van Tri

**⟨⟩** yangtris.github.io **೨** 0775653589

### **Profile**

I am a self-disciplined and hardworking student seeking a workplace to contribute to company, to learn and to grow as a professional. Dedicated and committed to working hard and further the mission of company

# Career Objective

Contributing my knowledge to the development of company

Improving my knowledge in Information Technology field

Enhancing English communication in the next 1-2 years

## Education

# Sai Gon University

Software Engineer

August 2020 - Present Current GPA: 2.93/4.0

#### Coursework

Courses: Object-Oriented Programming, Data Structures & Algorithms, Probability & Statistics, User Interface Design, MVC (Model-View-Controller) Architecture.

## Skills

Languages: C/C++, C#, Dart, Python, Java, JavaScript, HTML/CSS

Tools: Git/GitHub, Unix Shell, VS Code, IntelliJ, Figma

Frameworks: React, Flutter, Jetpack compose, .Net Framework

Operating Systems: Linux Databases: SQL Server

#### **Projects**

Order App | Kotlin, Java, APIs (Firebase, Google Maps), Git, VS Code

Feb 2024 - Present

- Developed an Android mobile app to provide food order & support digital payment
- Learned how to use Kolin in conjunction with backend databases and APIs
- Learned how to use Design Pattern in conjunction with SOLID principles
- Solved problems relating to asynchronous tasks

University Admission HCMUE | C#, HTML/CSS, JavaScript, .Net Framework, Git, Visual Studio

Aug. 2023

- Domain name: https://qldtsdh.hcmue.edu.vn/tuyensinh
- Developed a website for student enroll to Ho Chi Minh City University of Education
- Created a secure ASP.NET Web Forms with user registration, email confirmation and password reset
- Loaded data for a large number of students to enroll
- Solved problems relating to asynchronous tasks

Oral Literature HCMUE | C#, HTML/CSS, JavaScript, JQuery, .Net Framework, Git, Visual Studio

May 2023

- Developed a website for the Department of Literature for use in education
- Builded with MVC architecture
- Solved problems relating to asynchronous tasks