

# Pham Quoc Dat

 <https://github.com/hidatdev133>  <https://www.facebook.com/adudatissimpp/>  [datkhug133@gmail.com](mailto:datkhug133@gmail.com)

## EDUCATION

---

**SaiGon University**

*Information Technology*

**Tan An High School**

2020 - Present

*Current GPA: 3.16/4.0*

2016 - 2019

## COURSEWORK

**Courses:** Object-Oriented Programming, Data Structures & Algorithms, OSSD, Website Develop

## SKILLS

---

**Languages:** C/C++, Python, Java, JavaScript/TypeScript, HTML/CSS, ReactJS, PHP  $\text{\LaTeX}$

**Tools:** Git/GitHub, VS Code, Apache Netbeans/PyCharm, DevC++, MySQL, SQLServer, Android Studio

## PROJECTS

---

**Course Management** | *Java Swing, MySQL, Apache Netbeans, Git, VS Code April. 2024 - Present* 2024 - Present

- The software is built to be able to manage courses in the application conveniently and simply using MySQL
- Learn how to use java swing in combination with database and source code managed with github
- Learn how to use java and object-oriented programming

**Librabry Management** | *Java, Git, Apache Netbeans, VS Code* 2022

- The software is built to be able to manage library in the application conveniently and simply
- Learn how to use java and object-oriented programming

**Student Attendance** | *Python, Git, Open-CV, Pycharm* 2023

- Take student attendance by facial recognition
- Use data by taking 120 photos of students, then train the data to encode information
- Learn how to build software using python and the numpy, pilow, open-cv libraries

## EXPERIENCE

---

### HOBBIES

**Listening to music** Present

I like listening to music in my free time. Music not only helps me relax but also motivates me to study and work

**Playing soccer** Present

I often play soccer with my friend. For a programmer like me, movement and exercise are essential to improve health and avoid sitting too much.