



DAVIS Y JUE

COMPUTER SCIENCE STUDENT

CONTACT

Phone:

+86 13006899259

Email Address:

davisyjuegt@gmail.com

Address:

华南理工大学 (广州国际校区)
宿舍A4A楼

Wechat ID:

DYJ_3890

SOFT SKILLS

- Good Team-working
- Fast Learner
- Sense of Responsibility
- Adaptability
- Positive Attitude

TECH SKILLS

- HTML & CSS (Frontend)
- Javascript (Basic)
- PHP (Basic)
- Next.js (Basic)
- MySQL (Database)
- Python (Basic)
- Bootstrap (CSS Framework)
- Tailwind (CSS Framework)
- Microsoft Office

LANGUAGES

- English (Fluent) - IELTS
Average Score 6.5/9.0
- Chinese (Basic)
- Bahasa Indonesia (Fluent)



PROFILE

I am an undergraduate student majoring in Computer Science and Technology at South China University of Technology. I am interested in Web Development and enjoy creating websites and web applications. I have experience with technologies like HTML, CSS, JavaScript, PHP, and Next.js. I am looking for an internship where I can learn more and improve my skills by working on real projects with a team.



EDUCATION

Bachelor of Computer Science

AUG 2022 - AUG 2026

Undergraduate Student | South China University of Technology

Sutomo 1 High School

JUL 2019 - July 2022



PROJECTS

Hospital Database Management

NOV 2024 - DEC 2024

Developed a simple database management project to manage patients' record, patients and staffs' information, pharmacy and room information.

Technologies Used: XAMPP (MySQL), PHP, HTML and CSS

Learning Management System

MARCH 2025 - MAY 2025

Developed a learning management system project for teaching staff to manage students' study activity such as, providing assignment and material for them to work on. Grading assignment is included.

Technologies Used: MySQL, Next.js, and Tailwind



ACHIEVEMENTS & CERTIFICATES

Completed a bootcamp course (Dicoding Bootcamp) - Learning HTML & CSS basic.

Obtained a Office Automation certificate - Completing Office Automation courses provided by high school.

Obtained a Canton Fair Volunteer Service certificate - Joined in a volunteering service of 135th Canton Fair session.