

Ting-Wei Chou

+886-966523230  
userwei.cs12@nycu.edu.tw

GitHub Profile  
LinkedIn Profile

EDUCATION

- National Yang Ming Chiao Tung University**  
*Bachelor of Science in Computer Science*  
2023 - 2027 (Expected)  
GPA: 4.25, Top 3% of class

PROJECT PORTFOLIO

- Project Name**  
*Project description(Your input in the project)*  
Event dates  
– Tools & technologies used: xxx,xxx  
– More description on the project(The output you achieved by working on the project)
- Project Name**  
*Project description(Your input in the project)*  
Event dates  
– Tools & technologies used: xxx,xxx  
– More description on the project(The output you achieved by working on the project)
- Project Name**  
*Project description(Your input in the project)*  
Event dates  
– Tools & technologies used: xxx,xxx  
– More description on the project(The output you achieved by working on the project)
- Project Name**  
*Project description(Your input in the project)*  
Event dates  
– Tools & technologies used: xxx,xxx  
– More description on the project(The output you achieved by working on the project)

TECHNICAL PROFICIENCIES

- Programming Languages**  
*C/C++, HTML, Java, JavaScript, PHP, Python, SQL, Verilog*
- Frameworks**  
*React, Tailwind CSS, Vue*
- Tools**  
*Docker, Git, LaTeX, Markdown*

LEADERSHIP EXPERIENCE

- Teaching Assistant** at NYCU CS Information Technology Center  
*Collaborated with industry partners to formulate contest problems and developed the registration website.*  
June 2024 - Present
- Developer** in NYCU CS Student Association Development Team  
*Collaborated with industry partners to formulate contest problems and developed the registration website.*  
June 2024 - Present
- Developer** in Meichu Hackathon Development Team  
*Collaborated with industry partners to formulate contest problems and developed the registration website.*  
March 2024 - October 2024

ACHIEVEMENTS

- Bronze Award**, The 2023 ICPC Asia Taoyuan Regional Programming Contest  
October 2023
- Achievement** description  
Event dates