

CHEUNG Hoi Ki, Winona

Personal Details

Personal Website: <https://erinchk.github.io/html-portfolio/>

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Education

2022 - Now

Hong Kong University of Science and Technology - Bachelor Degree in Computer Engineering | Extended Major in Digital Media & Creative Art

2016 - 2022

Sha Tin Government Secondary School Graduation

Working Experiences

Jun - Jul 2025

World Vision Hong Kong - Global Citizen Intern

- Designed educational content promoting the SDGs to foster youth awareness of global issues
- Drafted sponsorship proposals supporting the educational events
- Supported planning and execution of educational talks and community festival

Jun - Aug 2024

Hong Kong Hospital Authority - IT summer Intern (eHealth software development)

- Applied SQL for Data Extraction and Analysis of Hong Kong local clinics from Data Base
- Used SonarQube for e-Health Software Bug detection and Bug Fixing
- Produced Software Documentation and test cases

Dec - Jan 2023-24

Cyber World Creations (HK) Ltd - Digital Marketing Intern

- Managed Company Website using WordPress Content Management system
- Created compelling visual assets using Adobe Photoshop, Illustrator & Canva for multi-channel campaigns
- Composed SEO-optimized articles to boost online engagement and search performance

Jul - Aug 2023

Customs and Excise Department Post-Secondary Student Summer Internship Programme - Summer Intern (Office of Training and Development)

- Assisted in logistics planning for large-scale career exhibitions targeting post-secondary students
- Prepared Promotional Materials for event outreach and contribute in public relations
- Helped in Promotional Event operations and arrangements

Skills

Software Development: Python, SQL, JavaScript, C++, React.js, HTML, CSS

UX/UI Design: Figma, Adobe Photoshop, Adobe Illustrator, Canva, Capcut, WordPress