

Contact Us:

codehershk@gmail.com

Instagram:

@codehershk

LEVEL UP AND JOIN



CODEHERS

Over 20 computer science workshops to select from, ranging from Beginner to Advanced level!

Connect with more than 300 like-minded individuals who share your interest in computer science!

15th March, 2025 at Victoria ShangHai Academy (VSA)

- 11:00 AM - 5:15 PM
- No Cost - It's **FREE!!!**

Keynote speakers and panelists with a **WEALTH** of **experience** in the STEM industry!

Sign ups open
24.02.2025.

Proudly sponsored and organised by



LEVEL UP AND JOIN



CodeHers

CODERS



15th March, 2025 (Saturday)
@ Victoria ShangHai Academy
11:00 AM – 5:15 PM

FREE OF CHARGE

With more goodies for you to collect...

Over **20** computer science **workshops** to select from, ranging from Beginner to Advanced level!

**Sign ups open
24.02.2025.**

Connect with more than **300 like-minded individuals** who share your interest in computer science!

Keynote speakers and panelists with a **WEALTH** of **experience** in the STEM industry!

CONTACT US

EMAIL: codehershk@gmail.com

INSTAGRAM: [@codehershk](https://www.instagram.com/@codehershk)

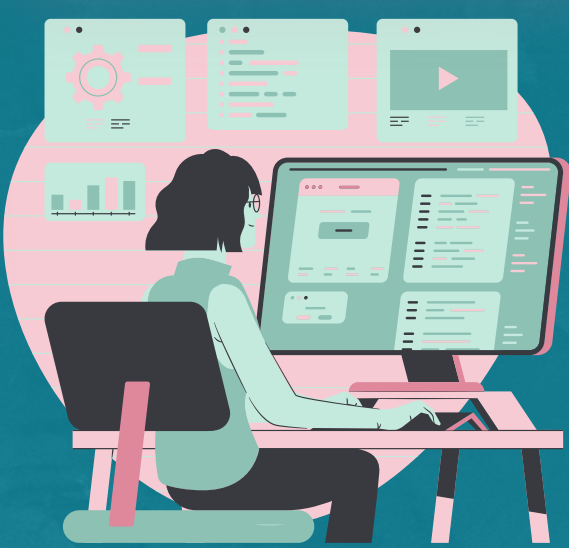
Visit our website: <https://codehershk.com/>

CodeHers

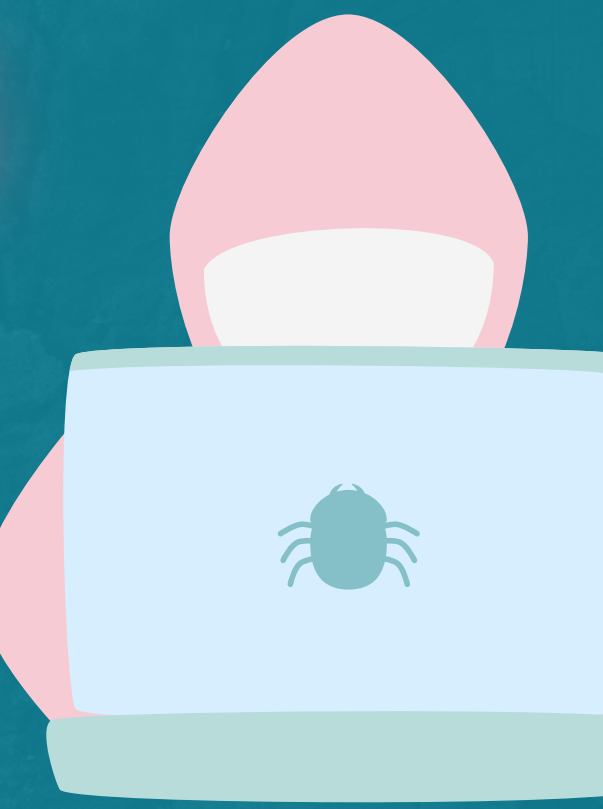
Proudly sponsored and organised by

JOIN US

AT THE CODEHERS



CH



HACKATHON



25th February, 2025 (Tuesday)

Preliminary rounds @online

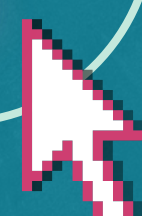
15th March, 2025 (Saturday)

Finalist Presentations @VSA

A TEAM CHALLENGE

A chance to showcase your skills & talents..

**Sign ups open
17.02.2025.**



Over **2 weeks** of collaboration to create a solution to improve gender equality through technology!

Both **Veteran** and **Novice** categories available for students of **all ages** in any middle school in Hong Kong!

Students must create a **prototype** that poses as a **solution** to our **global issue**!

CONTACT US

EMAIL: codehershk@gmail.com

INSTAGRAM: [@codehershk](https://www.instagram.com/@codehershk)

Visit our website: <https://codehershk.com/>

CodeHers

Proudly sponsored and organised by

