Company Name:	Binary Creation Limited
Posting Date:	2 May 2024
Category:	ITC STEM Internship Scheme
Company Overview:	STEM Service Provider which offers quality curriculum, produces and services to K12 schools and institutes.
Company Website:	https://www.coding101.hk/
Position/Title:	Student Summer Internship
No. of vacancy(ies):	2
Proposed Internship Duration:	90 days
Job Description & Requirements:	Job Description 1. Help write curriculum about STEM courses and make relevant teaching materials. 2. Help teaching STEM classes. 3. Help managing admin works. Job Requirements 1. Eager to learn 2. Take initiative 3. Nice and patient
Internship Period:	Summer Term 2024 Full-time placements with a duration of no less than 4 consecutive weeks (28 calendar days)
How to Apply:	Please read the <u>application guidelines</u> to ensure that you could fulfill the scheme requirements prior to applying for the intern(s).
	Interested students should submit your application directly to the employer with your CV at your earliest convenience.
	Email to coco@coding101.hk
	Application Deadline: 17/05/2024
Salary / Hourly Rate:	HK\$11,190 per month, capped at three months (i.e. 90 days, maximum at HK\$33,570) in one academic year under ITC STEM Internship Scheme For Summer 2024 Internships, the allowance is estimated to be disbursed in December 2024.
Once confirm the internship offer:	Student interns who confirm the internship offer are required to*: (1) submit declaration form which is available on SDSC's website before the commencement of internship; (2) declare as "Student Interns" or "Work Experience Students" if applicable for exemption of minimum wage requirement before the commencement of internship; (3) report to SDSC via online registration form with supporting document(s) before the commencement of internship; (4) submit the duly completed Assessment/Evaluation Form to SDSC for processing the allowance upon completion of the whole internship period or the submission deadline, whichever is earlier. *Details will be announced in due course